

FIG. - 2

FIG. - 3

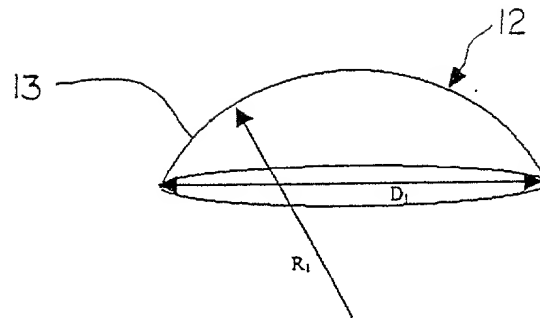


FIG. - 5A

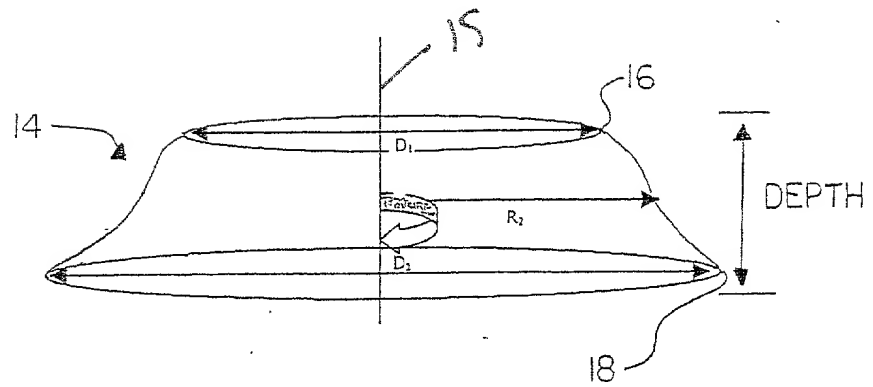


FIG.-4A

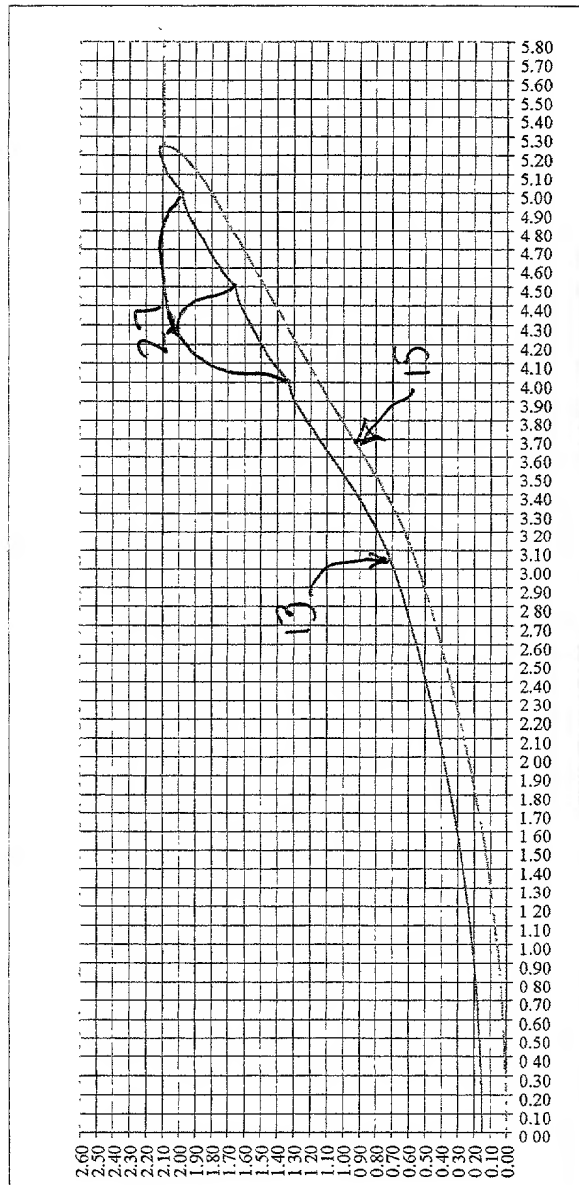


FIG.-4B

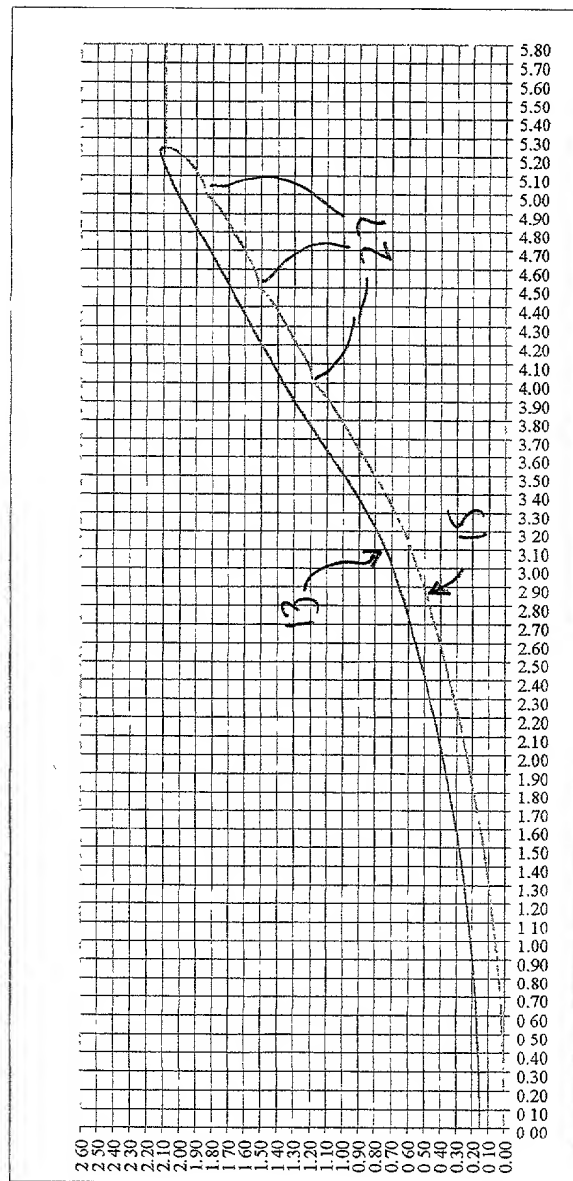




FIG. - 6

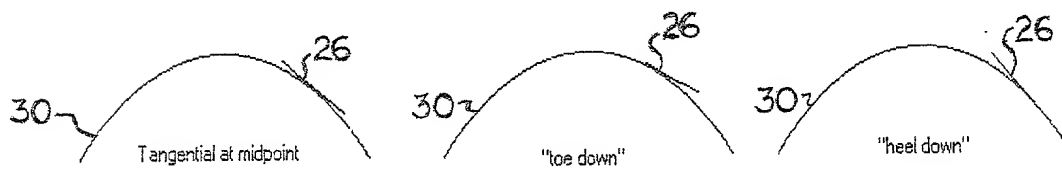
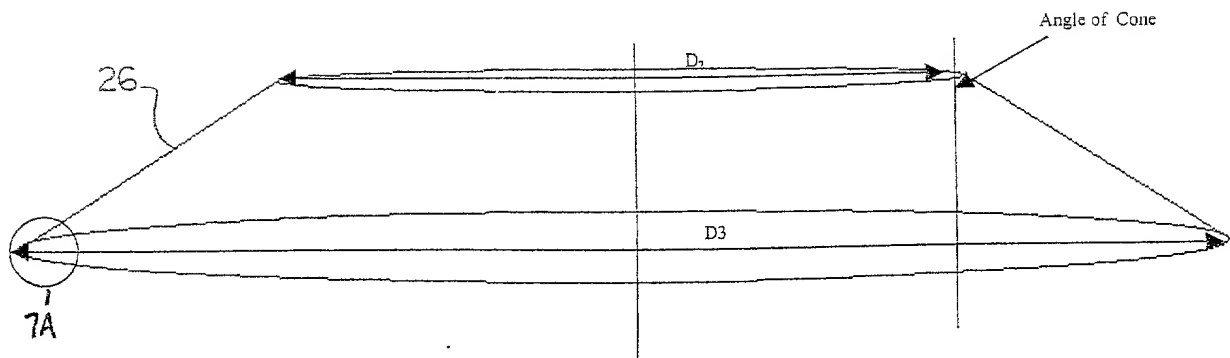


FIG. - 8A

FIG. - 8B

FIG. - 8C

208		200		202		204	
Selected bc (6.9-10 4/0 1) (7 70-9.1/05)		8.40		Suggested Base Curve is 8.4			
BC	Radial distance (OZ/2) from the lens center to 1st junction mm (1 0-5.9/0.1)	210	3.00	1	comteal apical radius (mm)	7.58	lens / cornea power (D) difference wanted
J1	Width of the S curve mm (.75,1)	212	1.00	EYE			ellipticity of the cornea
SW	Lens material (FP30, FP60, FP92, FP151, HDS, Other)	HDS		Ref Index of material used = 1.449 If other was selected input RI in Cell H4			
MAT	Lens power desired (-1.00, -0.50, 0.00, 0.50, 0.75, 1.0, 1.25, 1.5, 2.0, 2.5)	214	0.50	Front Surface central radius = 8.37			
P	Delta R (mm) translation of 1st junction radially from BC origin (0.08-0.2/0.02)	222	0.14	True center thickness (mm) = 0.152			
Q1	Delta R (mm) translation of 2nd junction radially from BC origin (0.1-0.22/0.02)	216	0.18	True offset between landing zones at J2 = 0.179			
Q2	Angle of the landing zone (-25.5 to -50 0/.5)	-35.00		Present lens height (mm) above cornea at diameter of tangential touch = 0.040			
A	selected lens diameter mm (8.0-12 9/0.1)	209	10.50	Diameter recommended from HVID = 10.6			
D	Selected depth of the S curve mm (.15-1.0/05) (0.3-0.65/.025) use next smaller than est.	0.500		Recommended depth (mm) S curve for desired correction @60/D = 0.510 mm			
SD							

9  
1  
6  
E

**FIG.-10**

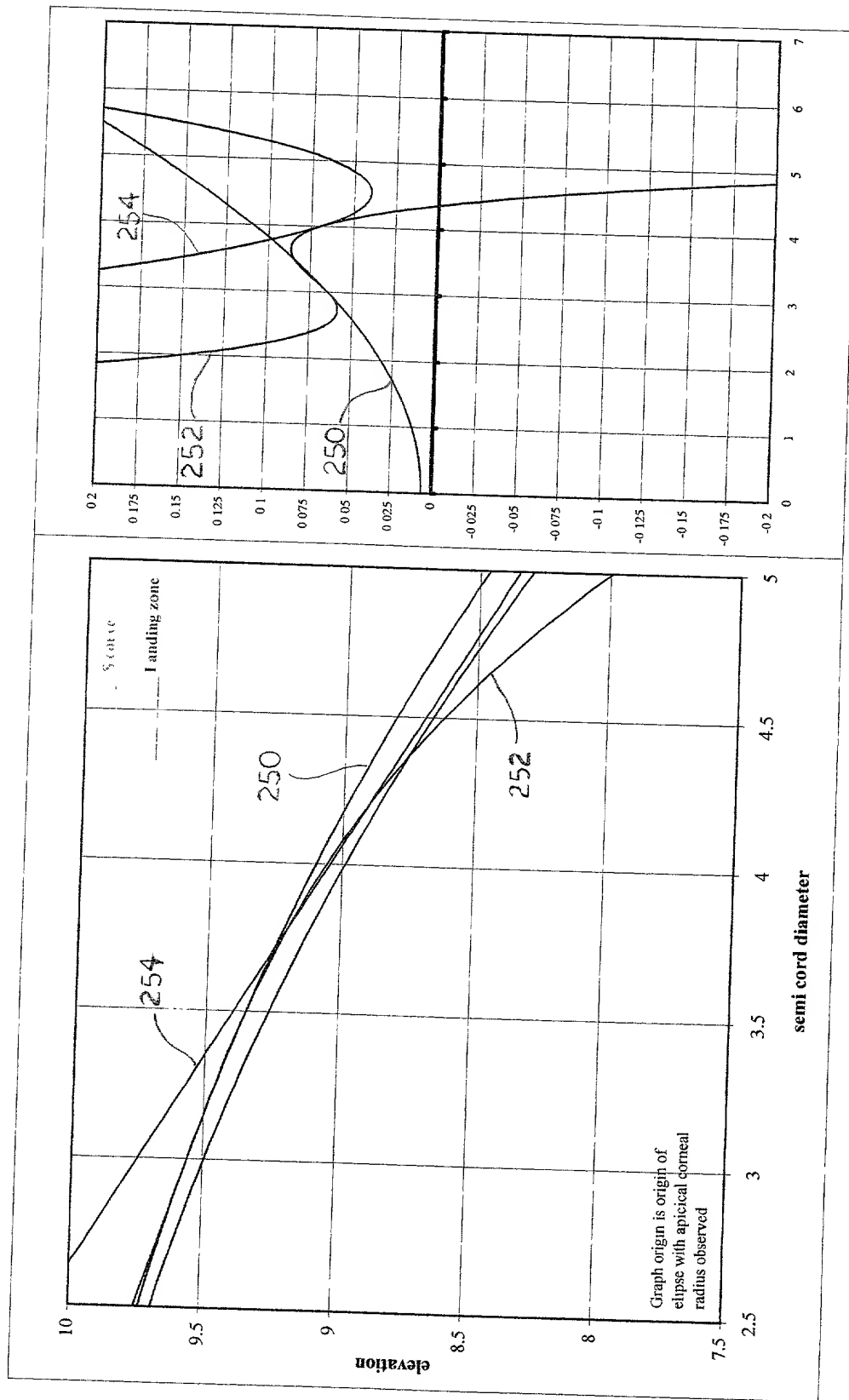


FIG.-11

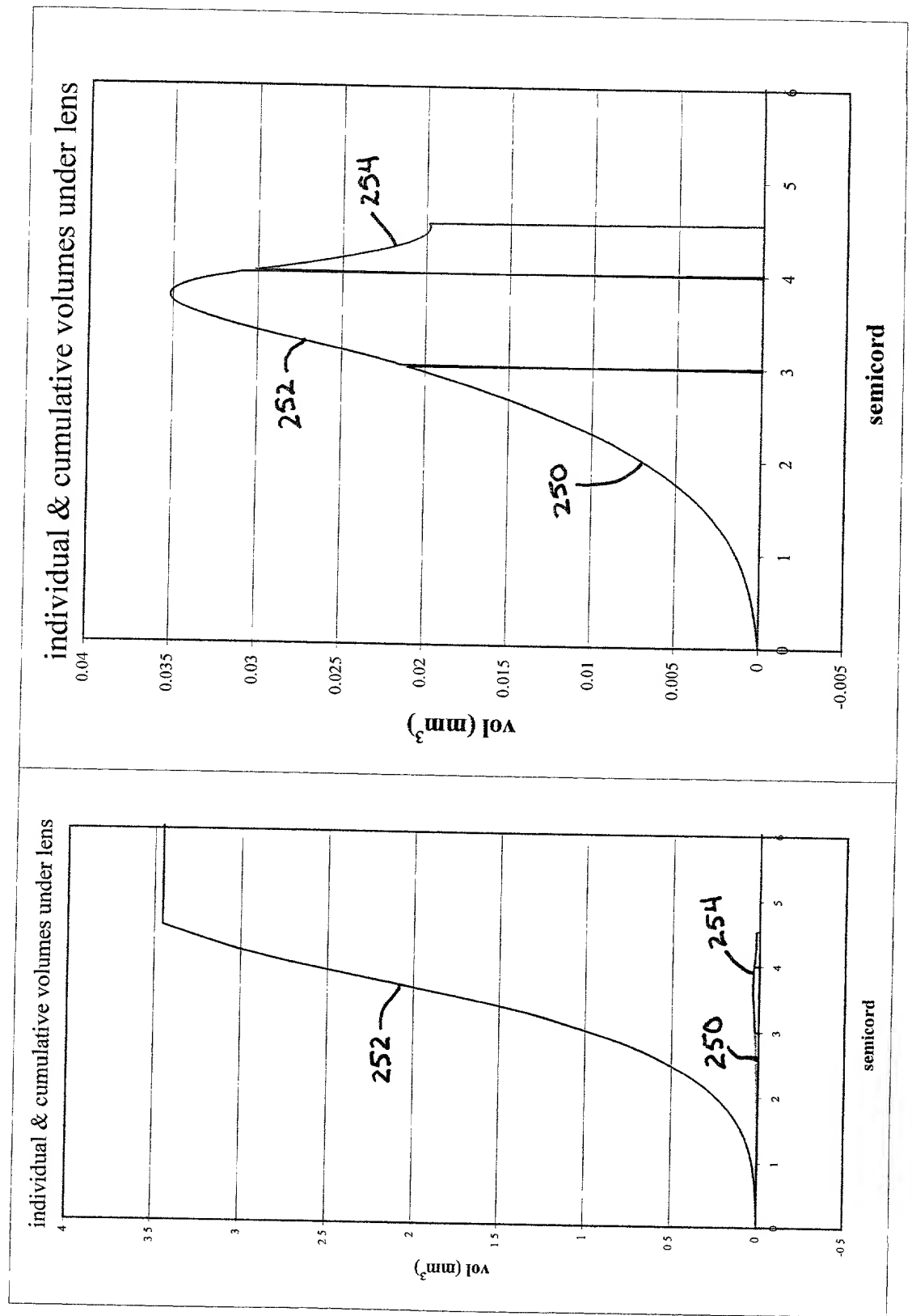




FIG.-12

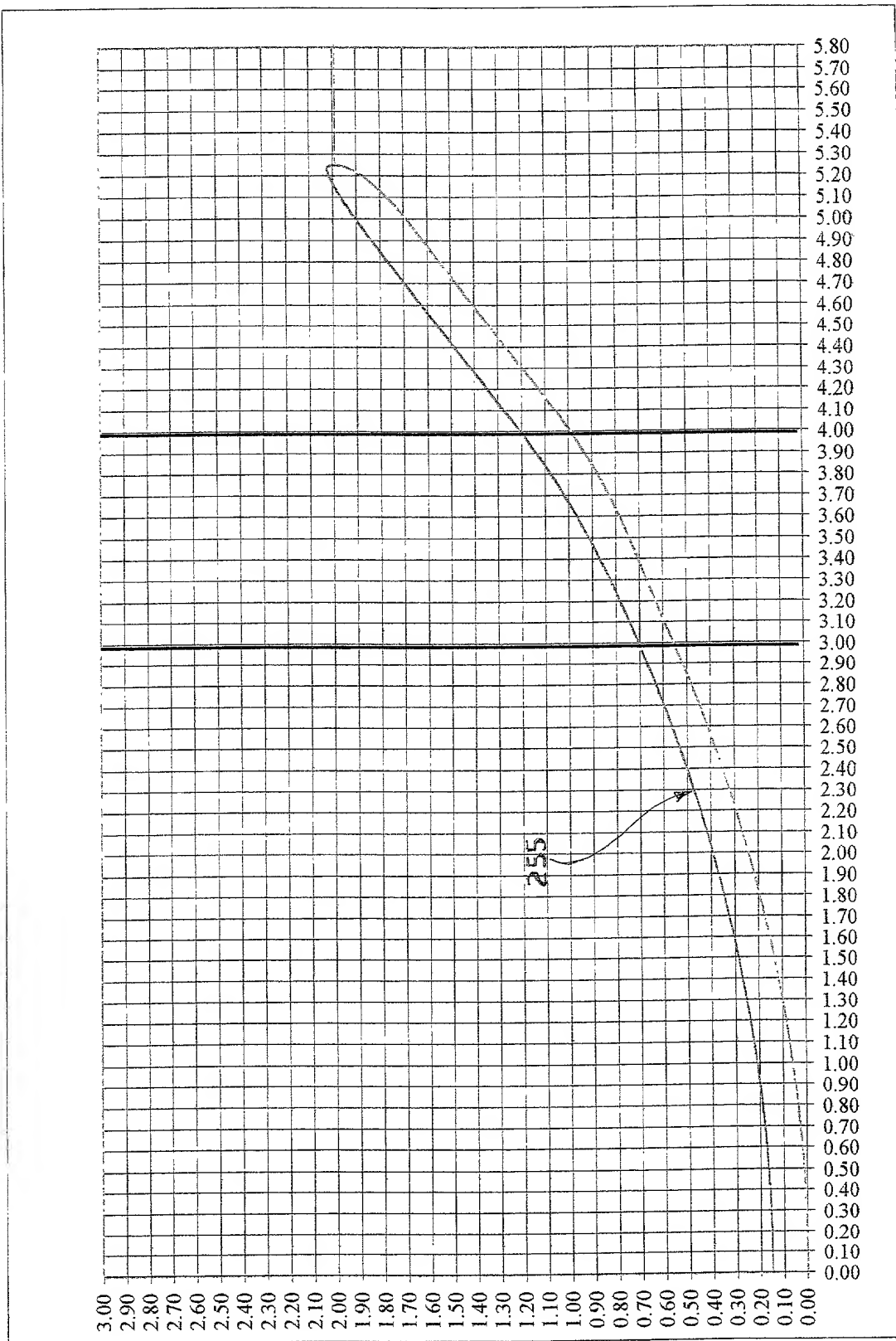
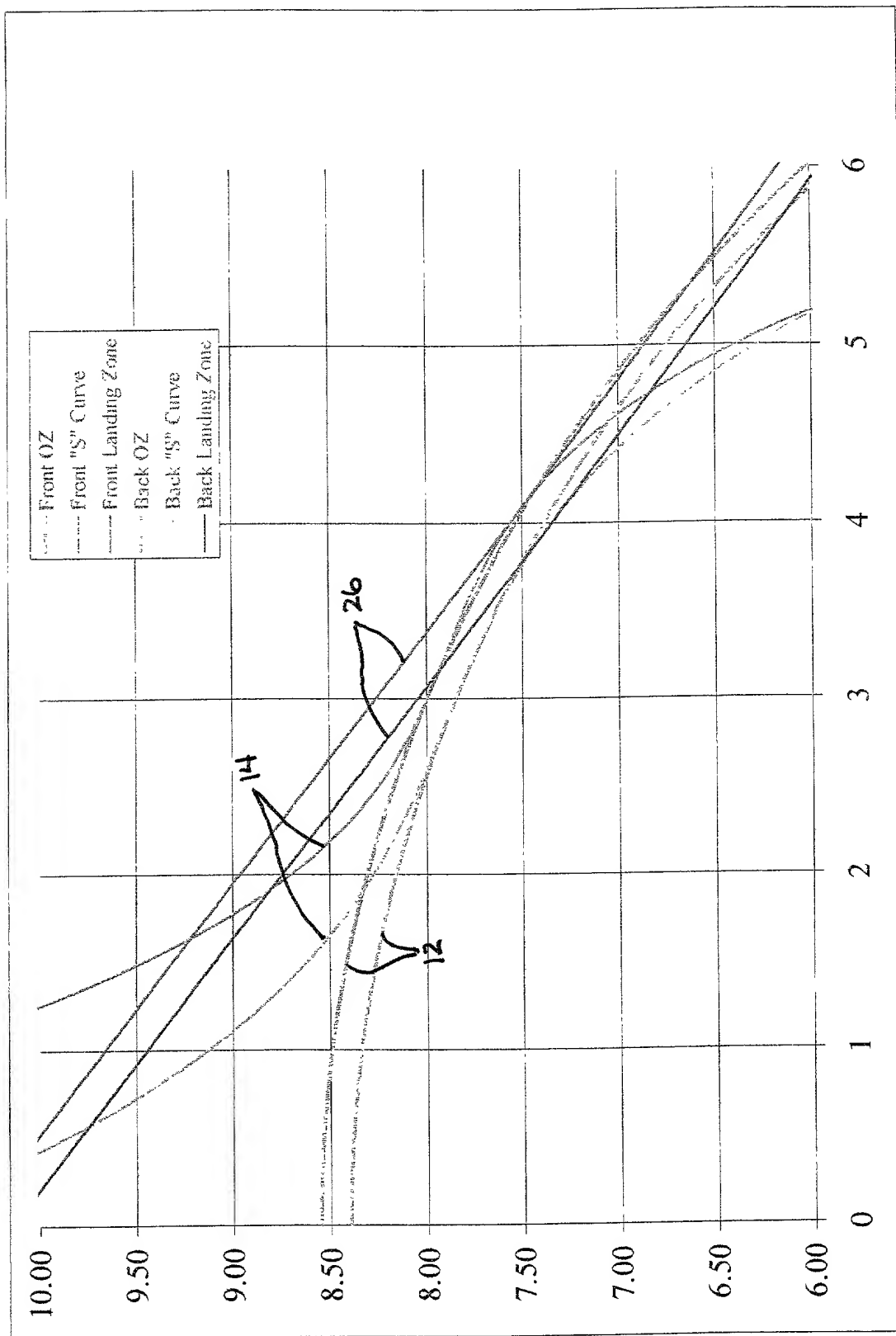


FIG.-13



Selected bc (6.9-10.4/0.1) (7.70-9.1/0.05)		8.90	Suggested Base Curve is 8.9					230	
BC	Radial distance (OZ/2) from the lens center to 1st junction mm (1.0-5.9/0.1)	3.00	2B	corneal apical radius (mm)	lens / cornea power (D) difference wanted	ellipticity of the cornea	HVID (mm)		
SW	Width of the S curve mm (.75,1)	1.00	EYE	8.03	-4.00		0.6	11.4	
MAT	Lens material (FP30, FP60, FP92, FP151, HDS, Other)	HDS	Ref. Index of material used = 1.449 If "other" was selected input RI in Cell H4	Volume between BC and cornea (uL) = 0.926	Actual power (D) difference between bc and apical cornea = -4.11	Desired edge lift (mm) when landed at full Diameter = 0.08		1.45	
P	lens power desired (-1.00, -0.50, 0.00, 0.50, 0.75, 1.0, 1.25, 1.5, 2.0, 2.5)	0.50	Front Surface central radius = 8.88	Volume between S curve and cornea (uL) = 1.742	Recommended diameter for lentic = 6.006	AB, the long axis of the ellipse creating the base curve edge (below)	FOR SPHERICAL FRONTS target edge thickness below		
Q1	Delta R (mm) translation of 1st junction radially from BC origin (0.08-0.22/0.02)	0.20	True center thickness (mm) = 0.214	Volume between pretouch Landing Zone and cornea (uL) = 0.867	recommended radius of curve for lentic = 8.457		0.40	0.18	
Q2	Delta R (mm) translation of 2nd junction radially from BC origin (0.1-0.22/0.02)		true offset between landing zones at J2 = 0.119	TOTAL VOLUME = 3.534(uL)	Origin for lentic curve is on y axis displaced from apex of front curve = 8.430	AF, the long axis of the ellipse creating the front curve edge (below)	SPHERICAL FRONTS- max thickness peripheral to J1 before lentic (in mm > Delta 2) see below		
A	Angle of the landing zone (-25.5 to -50.0/5)	-33.00	Present lens height (mm) above cornea at diameter of tangential touch = 0.041	Diameter where LZ would make tangential touch = 9.26	Estimated elevation at J2 = 0.075		0.40	0.01	
D	selected lens diameter mm (8.0-12.9/0.1)	10.40	Diameter recommended from HVID = 10.4	Dia giving desired LZ lift = 10.68		base to front at which the transition from base ellipse to front ellipse is found (below)	Minimum thickness peripheral to J1 before lentic (in mm > Delta 1) see below		
SD	Selected depth of the S curve mm (.15-1.0/0.05) (0.3-0.65/ 0.25) use next smaller than est	0.450	Recommended depth (mm) S curve for desired correction @6u/D = 0.457 mm	Edge lift at selected diameter = 0.071	0.006		0.25	0.01	

FIG.-15

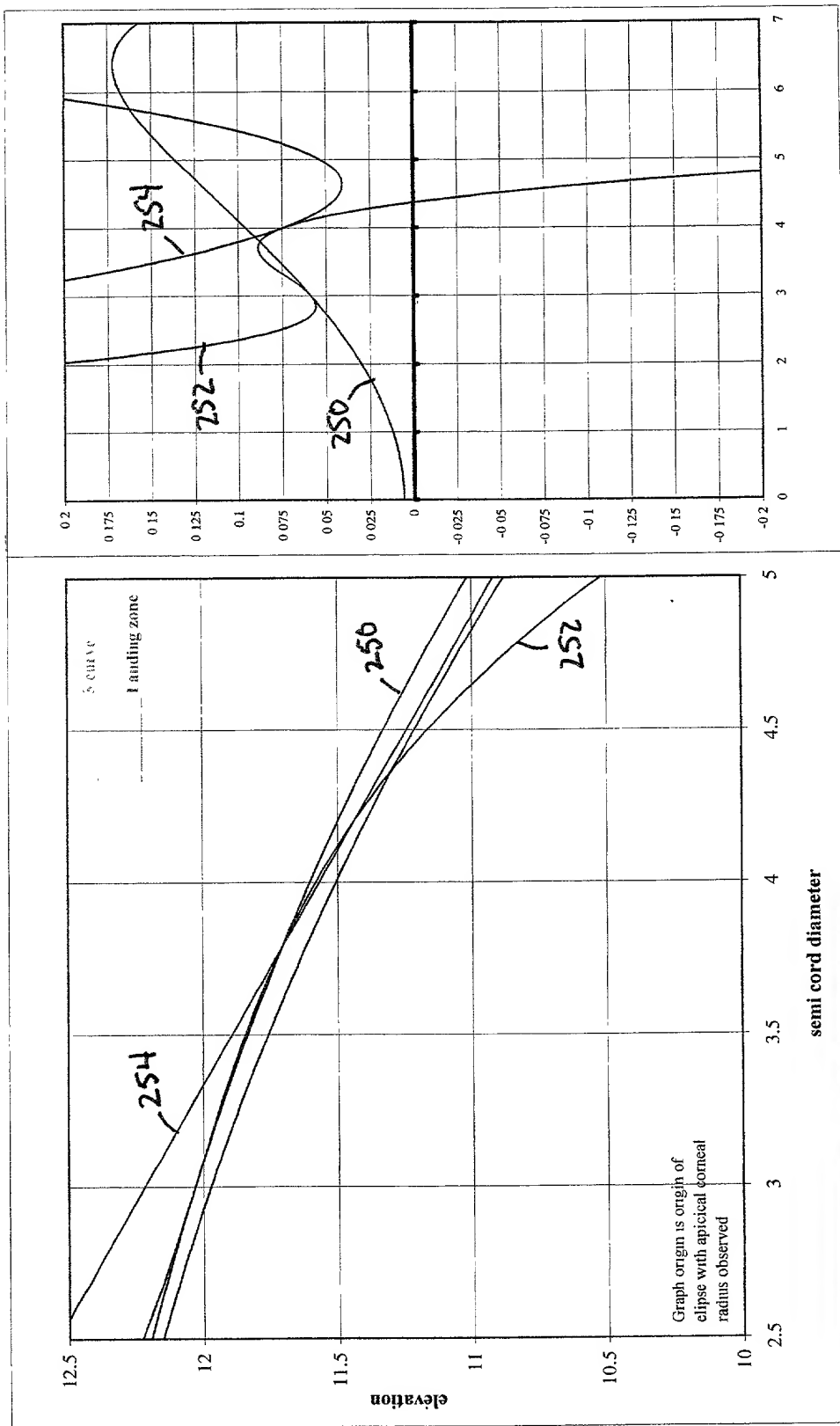


FIG.-16

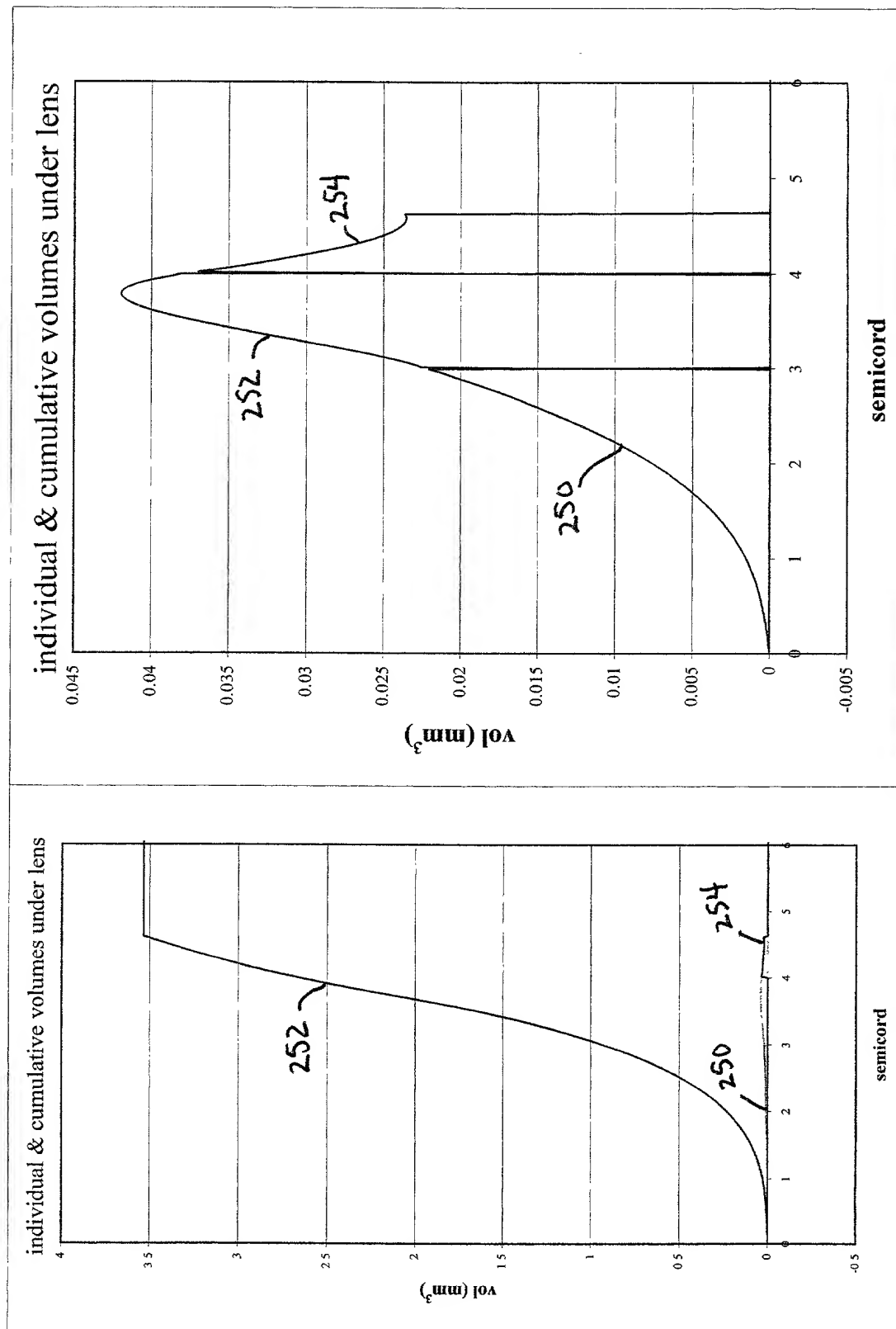
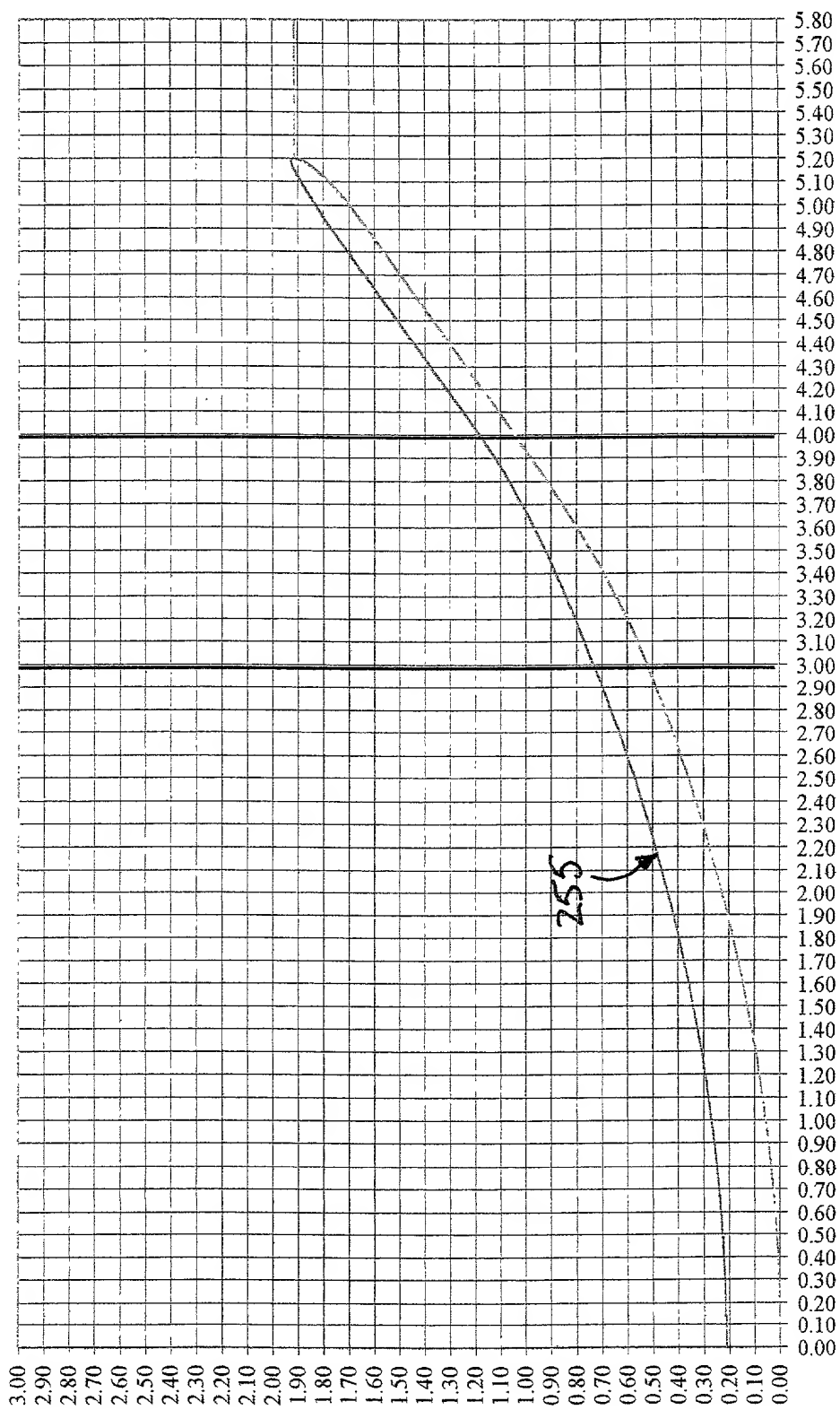


FIG.-17





[illegible]



FIG.-20

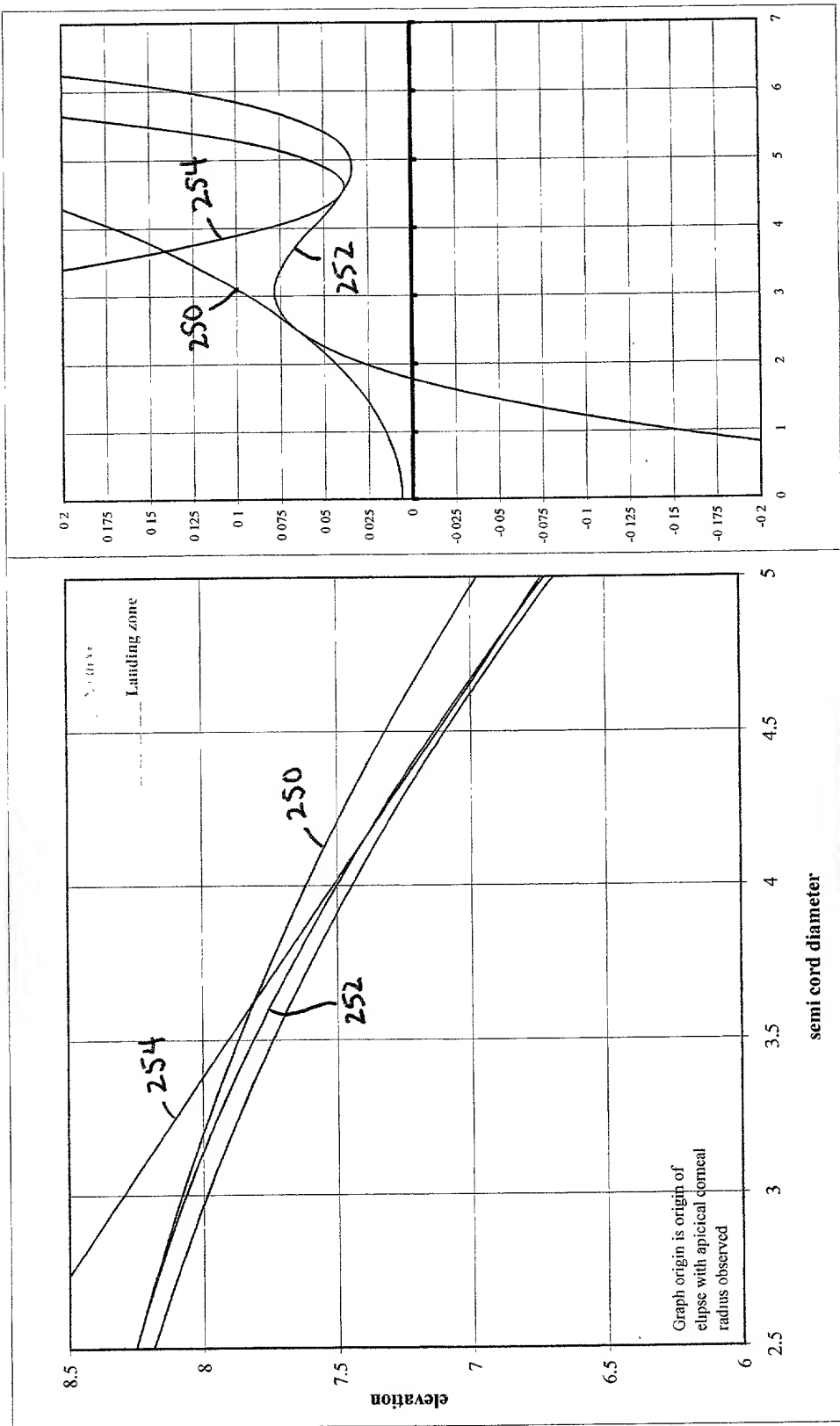


FIG.-21

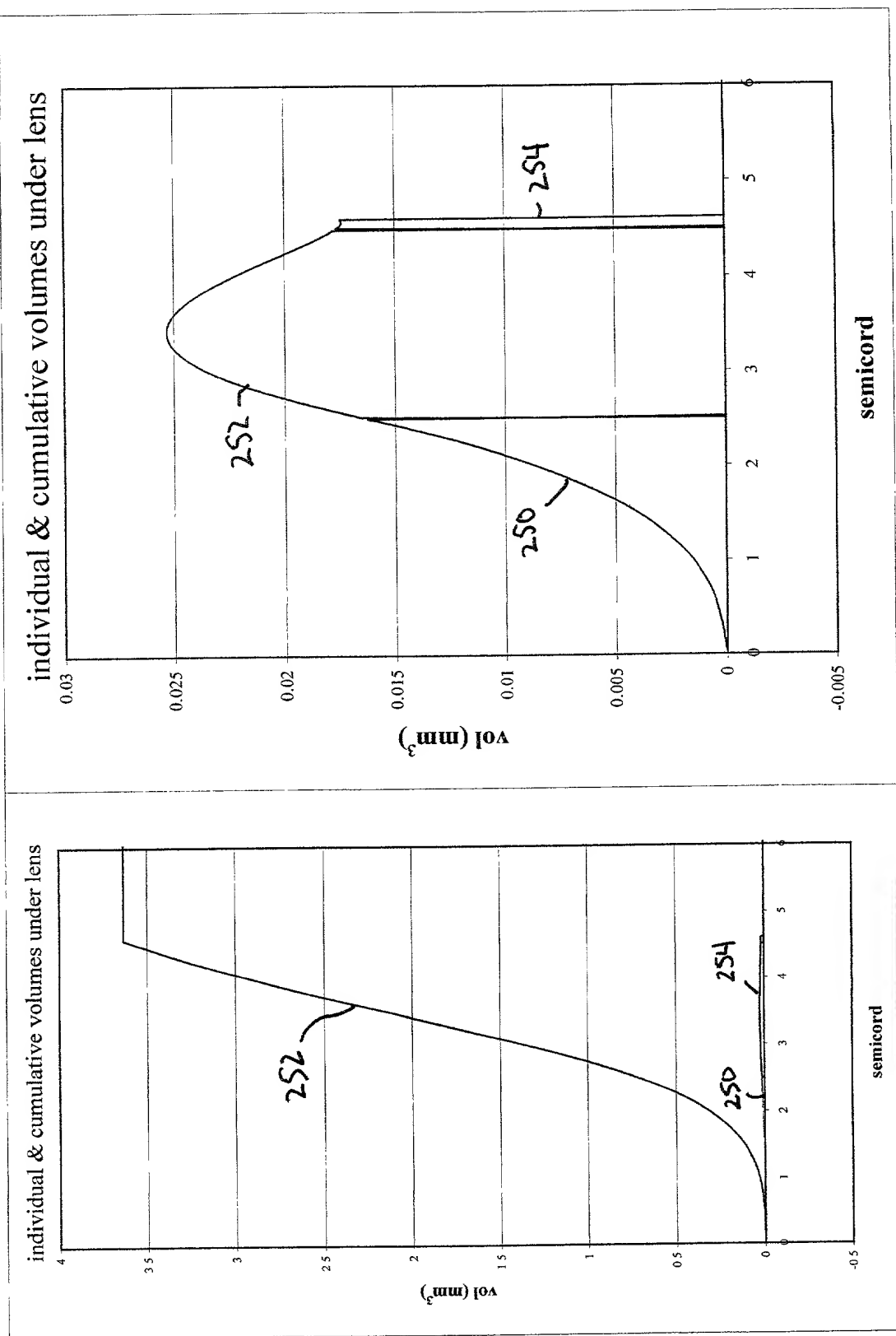


FIG.-22

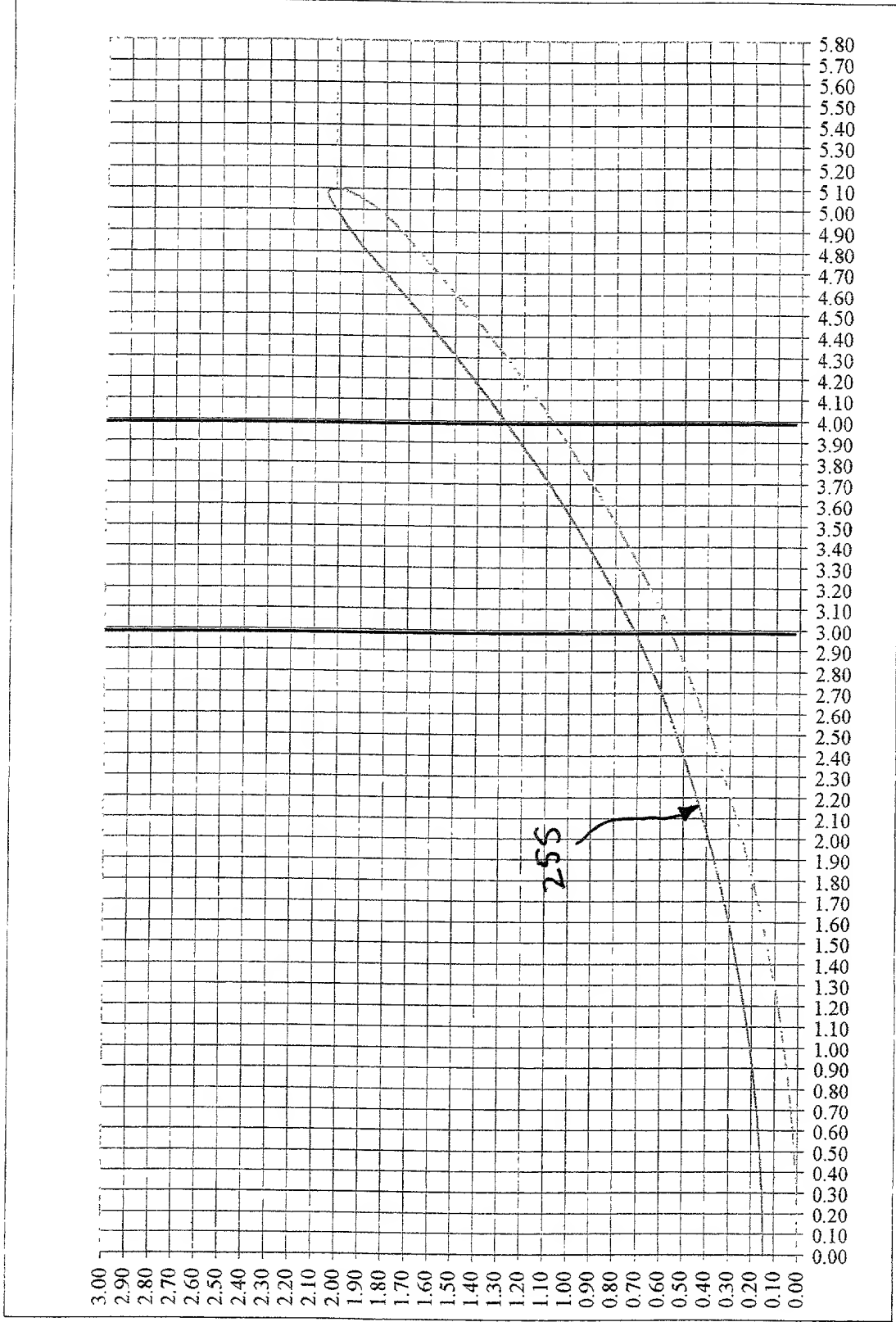
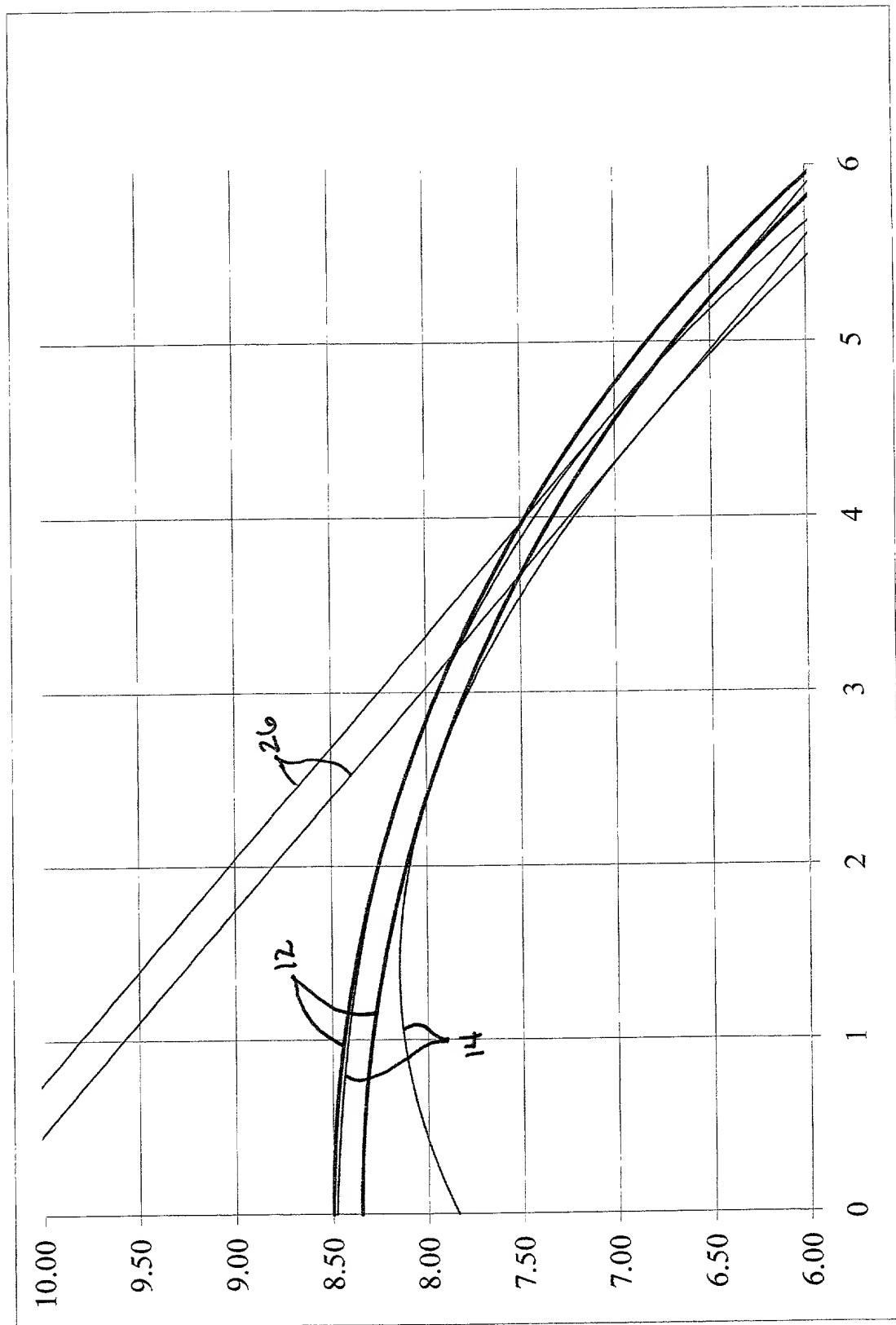


FIG.-23



BC	Selected bc (6.9-10.4/0.1) (7.70-9.1/0.05)	9.30	Suggested Base Curve is 9.3										
J1	Radial distance (OZ/2) from the lens center to 1st junction mm (1.0-5.9/0.1)	3.00	4B			corneal apical radius (mm)		lens / cornea power (D) difference wanted		ellipticity of the cornea		HVID (mm)	
SW	Width of the S curve mm (.75,1)	1.00	EYE				8.13	-5.25		0.3		11.9	
MAT	Lens material (FP30, FP60, FP92, FP151, HDS, Other)	HDS		Ref. Index of material used = 1.449 If 'other' was selected input RI in Cell H4		Volume between BC and cornea (uL) = 1.213		Actual power (D) difference between bc and apical cornea = -5.22		Desired edge lift (mm) when landed at full Diameter = 0.0875		1.45	
P	lens power desired (-1.00, -0.50, 0.00, 0.50, 0.75, 1.0, 1.25, 1.5, 2.0, 2.5)			Front Surface central radius = 9.24		Volume between S curve and cornea (uL) = 2.389		Recommended diameter for lentic = 9.791		Ab, the long axis of the ellipse creating the base curve edge (below)	243	FOR SPHERICAL FRONTS target edge thickness below	
Q2	Delta R (mm) translation of 1st junction radially from BC origin (0.08-0.2/0.02)	222	0.08	True center thickness (mm) = 0.088		Volume between pretouch Landing Zone and cornea (uL) = 1.360		recommended radius of curve for lentic = 10.059		2.00		0.18	
Q2	Delta R (mm) translation of 2nd junction radially from BC origin (0.1-0.22/0.02)	242	0.22	true offset between landing zones at J2 = 0.217		TOTAL VOLUME = 4.963(uL)		Origin for lentic curve is on y axis displaced from apex of front curve = 10.191		Af, the long axis of the ellipse creating the front curve edge (below)	244	SPHERICAL FRONTS- max thickness peripheral to J1 before lentic (in mm > Delta 2) see below	
A	Angle of the landing zone (-25.5 to -50/0.5)	-35.00		Present lens height (mm) above cornea at diameter of tangential touch = 0.050		Diameter where LZ would make tangential touch = 9.47		Estimated elevation at J2 = 0.106		2.00		0.01	
D	selected lens diameter mm (8.0-12.9/0.1)	209	10.90	Diameter recommended from HVID = 10.9		Dia giving desired LZ lift = 10.69		fixed (tear thickness)		base to front at which the transition from base ellipse to front ellipse is found (below)	245	Minimum thickness peripheral to J1 before lentic (in mm > Delta 1) see below	
SD	Selected depth of the S curve mm (.15-1.0/0.05) (0.3-0.65/0.025) use next smaller than est.	0.450		Recommended depth (mm) S curve for desired correction @6w/D = 0.462 mm		Edge lift at selected diameter = 0.107		0.006		0.40		0.01	

FIG-24

FIG. 25

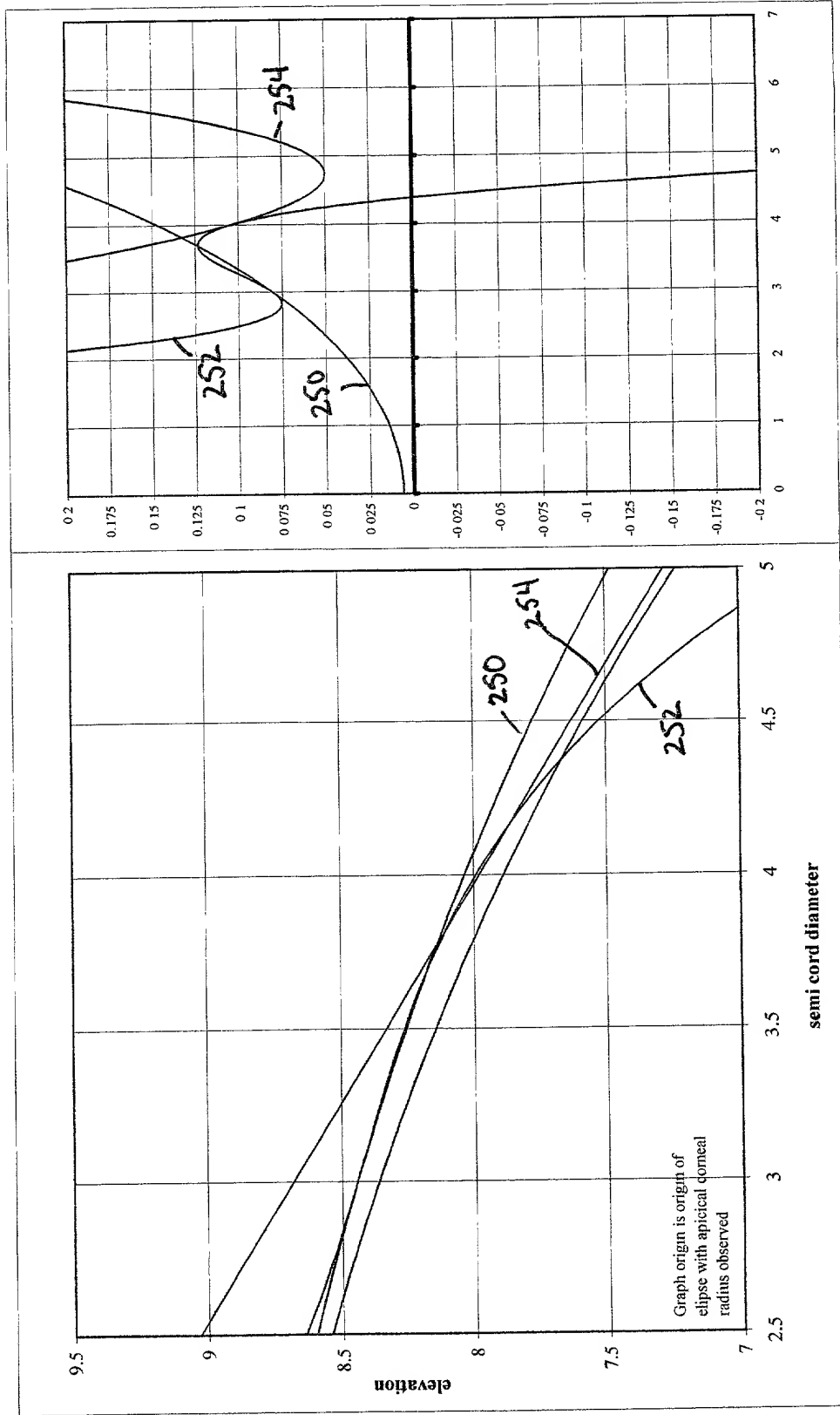


FIG.-26

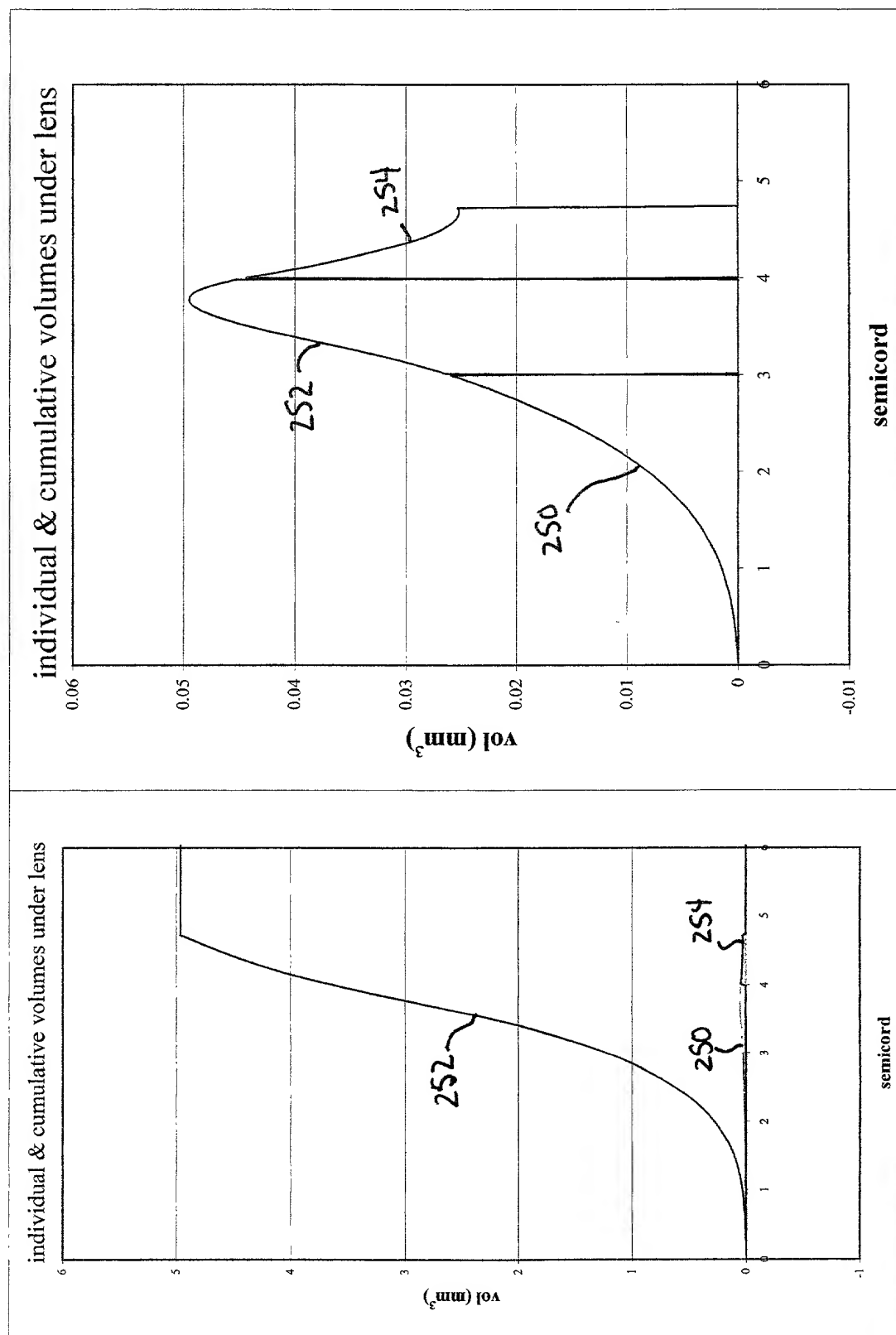


FIG.-27

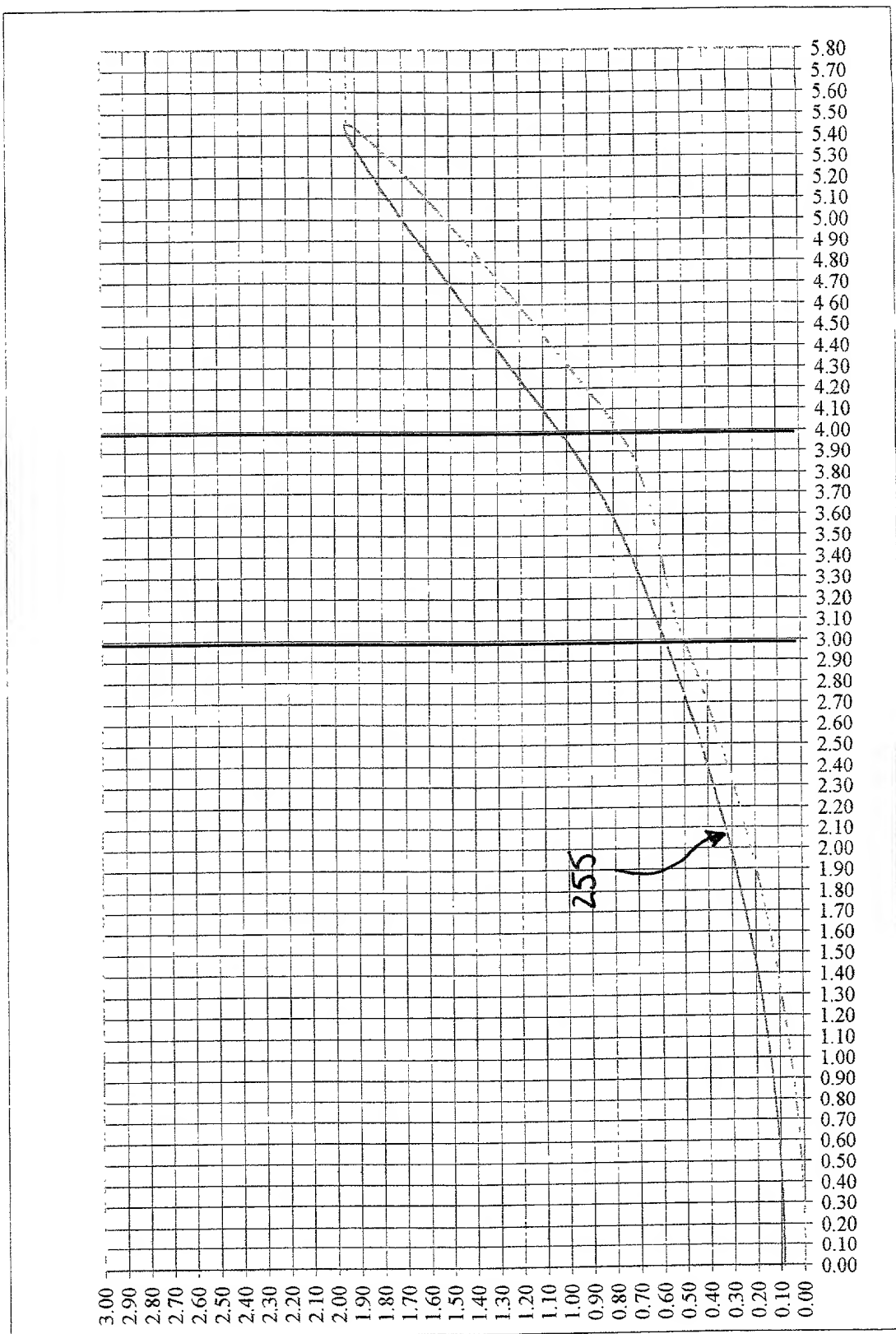




FIG.-28

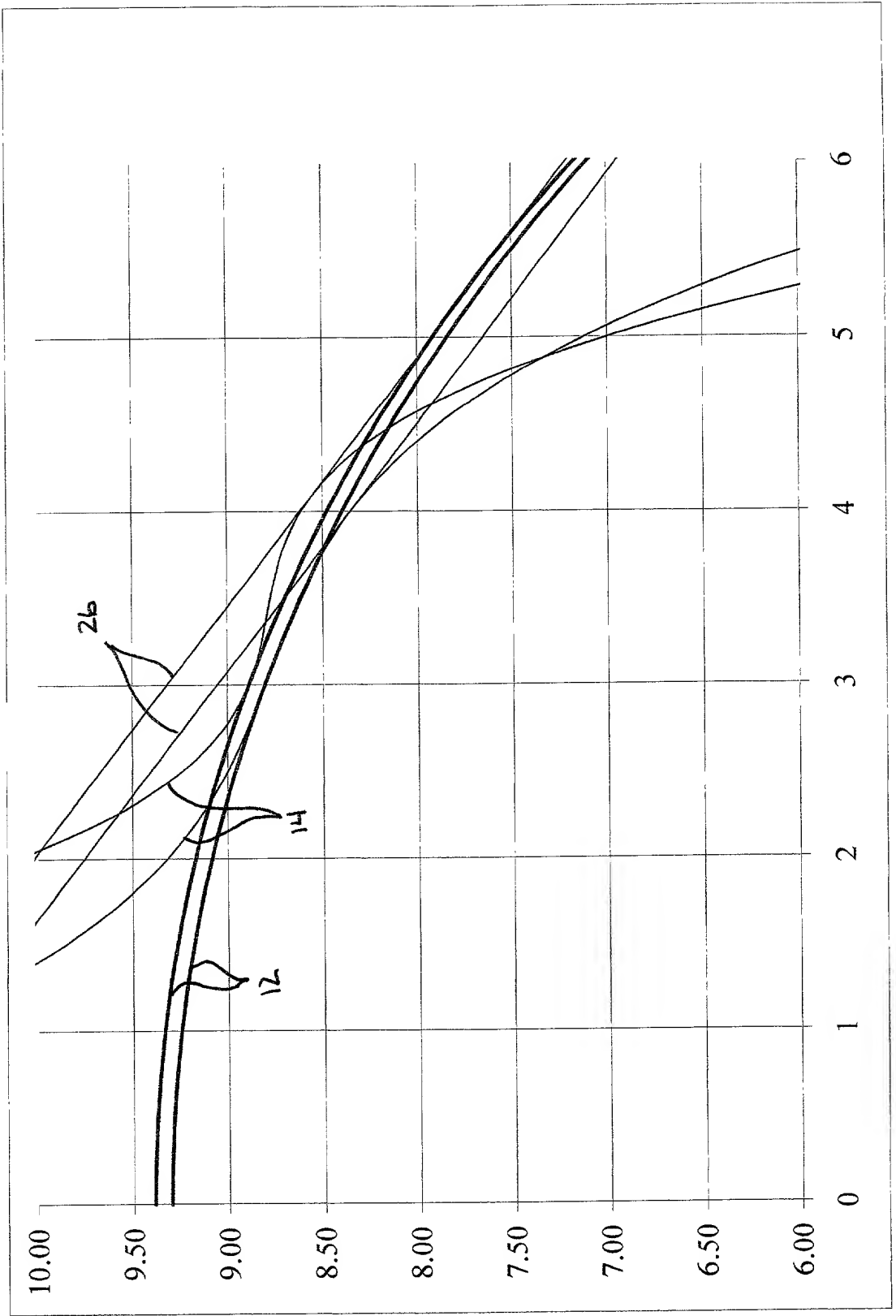
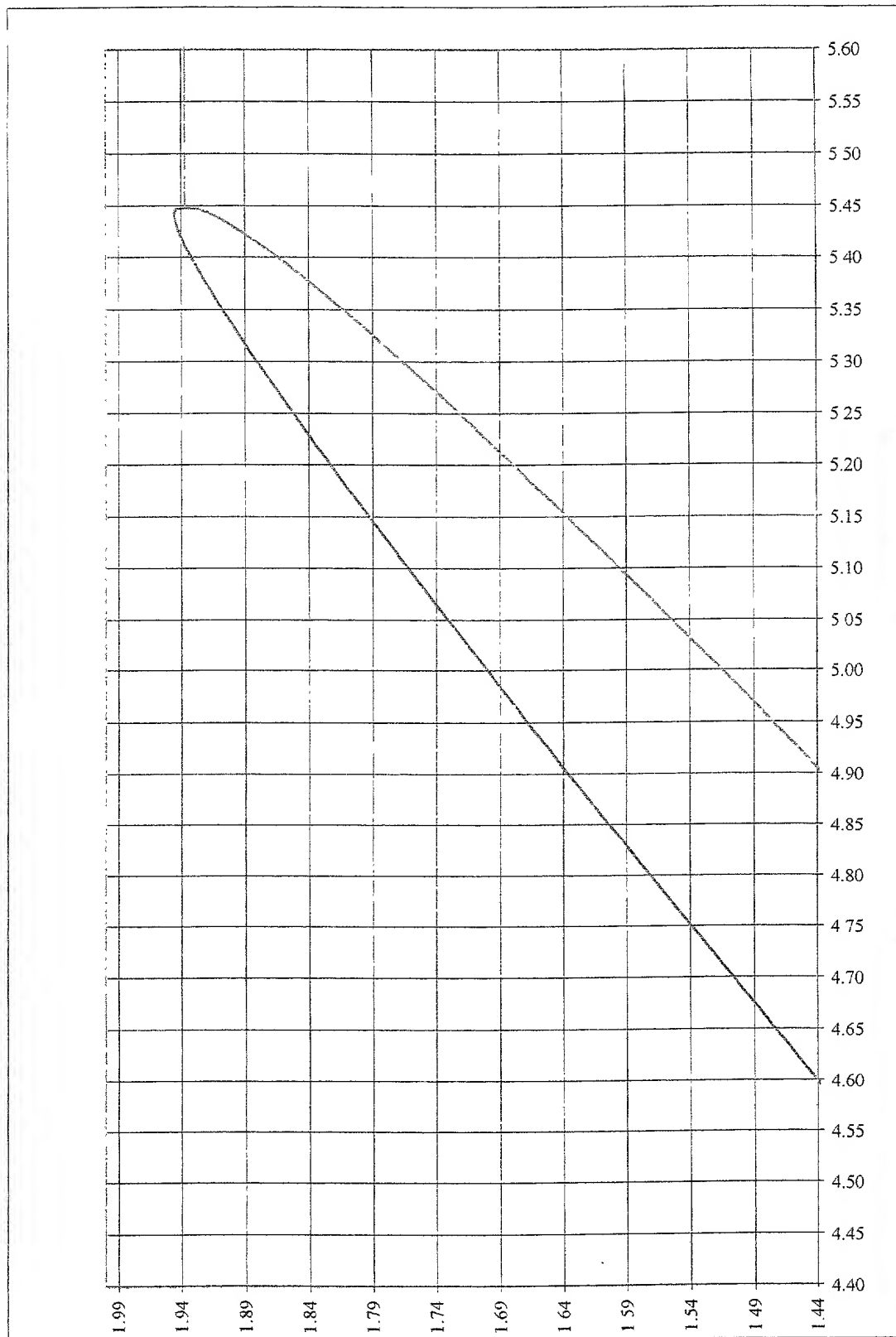


FIG.-29



BC	Selected bc (6.9-10.4/0.1) (7.70-9.1/0.05)	8.40	Suggested Base Curve is 8.4								
	Radial distance (OZ/2) from the lens center to 1st junction mm (10-5.9/0.1)	3.00	5B			corneal apical radius (mm)	7.75	lens / cornea power (D) difference wanted	ellipticity of the cornea	HVID (mm)	
SW	Width of the S curve mm ( 75,1)	1.00	EYE					-3.50		11	
MAT	Lens material (FP30, FP60, FP92, FPI51, HDS, Other)	HDS		Ref. Index of material used = 1.449 If 'other' was selected input RI in Cell H4		Volume between BC and cornea (uL) = 0.748		Actual power (D) difference between bc and apical cornea = -3.37	Desired edge lift (mm) when landed at full Diameter = 0.077	1.45	
P	lens power desired (-1.00, -0.50, 0.00, 0.50, 0.75, 1.0, 1.25, 1.5, 2.0, 2.5)	0.50		Front Surface central radius = 8.36		Volume between S curve and cornea (uL) = 1.195		Recommended diameter for lentic = 7.735	Ab, the long axis of the ellipse creating the base curve edge (below)	FOR SPHERICAL FRONTS target edge thickness below	
Q1	Delta R (mm) translation of 1st junction radially from BC origin (0.08-0.2/0.02)	222 0.10		True center thickness (mm) = 0.110		Volume between pretouch Landing Zone and cornea (uL) = 0.439		recommended radius of curve for lentic = 9.295		0.18	
Q2	Delta R (mm) translation of 2nd junction radially from BC origin (0.1-0.22/0.02)	242 0.10		true offset between landing zones at J2 = 0.100		TOTAL VOLUME = 2.382(uL)		Origin for lentic curve is on y axis displaced from apex of front curve = 9.400	AL, the long axis of the ellipse creating the front curve edge (below)	SPHERICAL FRONTS- max thickness peripheral to J1 before lentic (in mm > Delta 2) see below	
A	Angle of the landing zone (-25.5 to -50.0/0.5)	-32.50		Present lens height (mm) above cornea at diameter of tangential touch = 0.027		Diameter where LZ would make tangential touch = 8.99		Estimated elevation at J2 = 0.047		0.01	
D	selected lens diameter mm (8.0-12.9/0.1)	10.00		Diameter recommended from HVID = 10		Dia giving desired LZ lift = 10.59		fixed (tear thickness)	base to front at which the transition from base ellipse to front ellipse is found (below)	Minimum thickness peripheral to J1 before lentic (in mm > Delta 1) see below	
SD	Selected depth of the S curve mm (.15-1.0/0.05) (0.3-0.65/.025) use next smaller than est.	0.475		Recommended depth (mm) S curve for desired correction @6u/D = 0.478 mm		Edge lift at selected diameter = 0.048		0.006		0.25	
										0.01	

FIG-30

FIG. 31

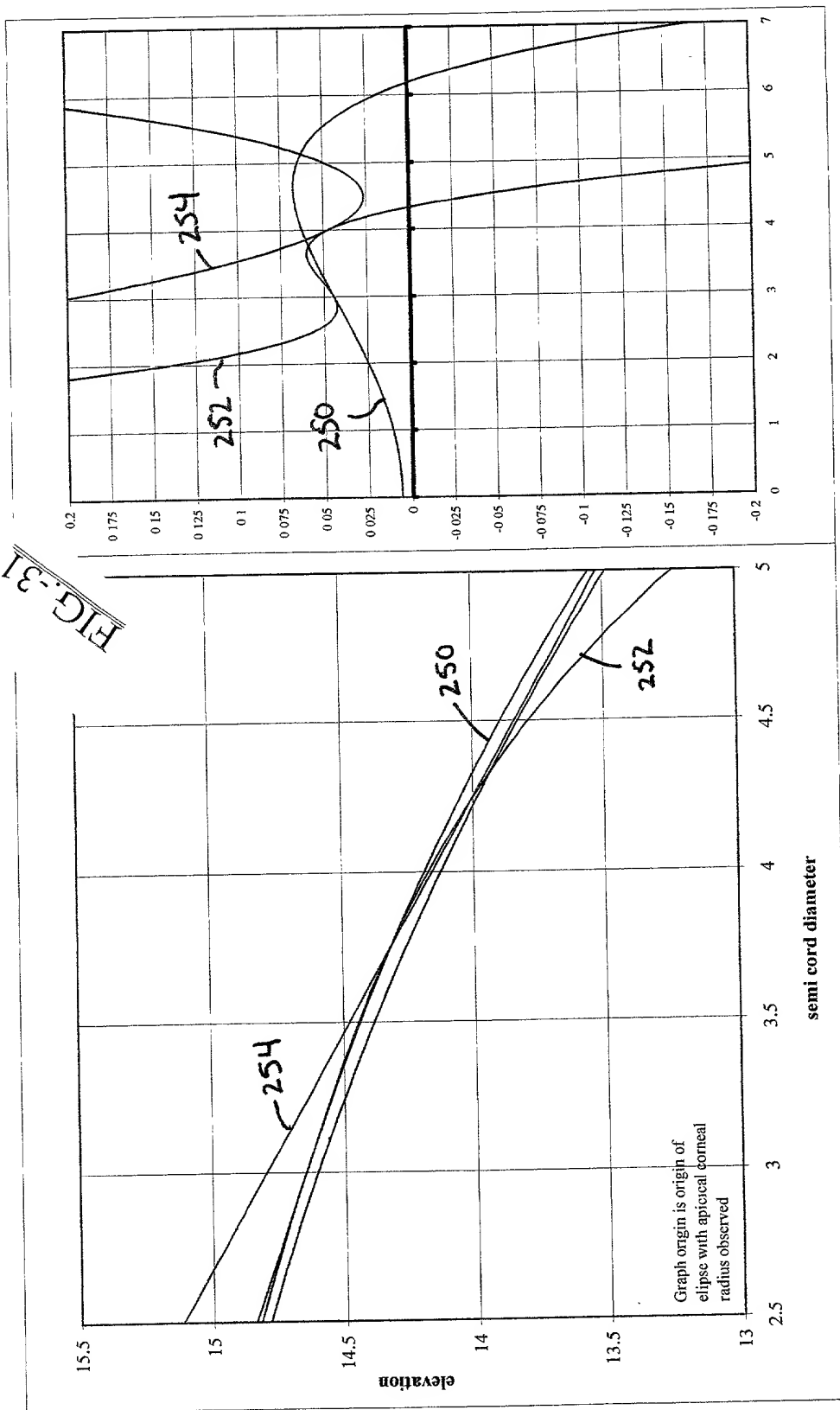


FIG.-32

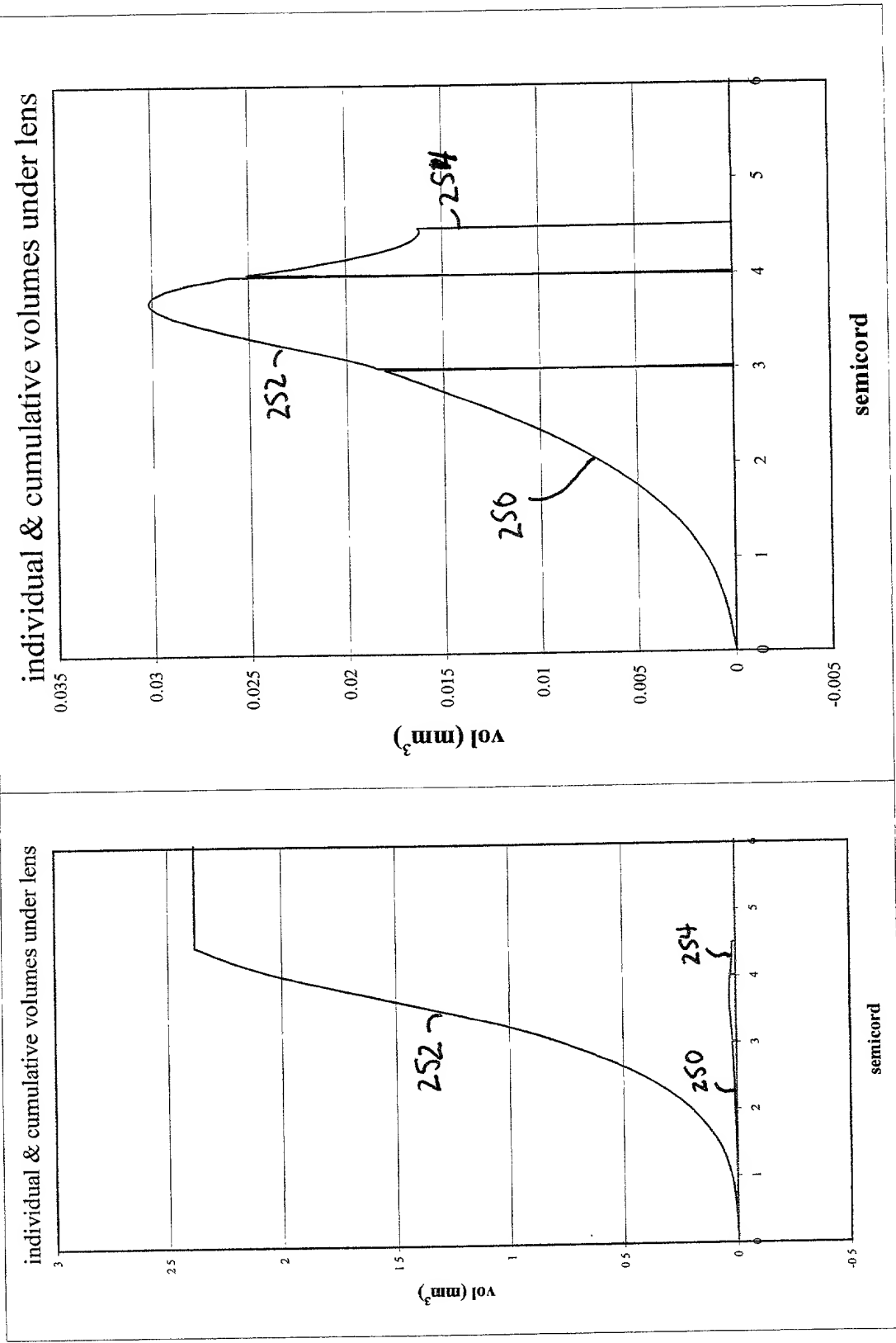


FIG.-33

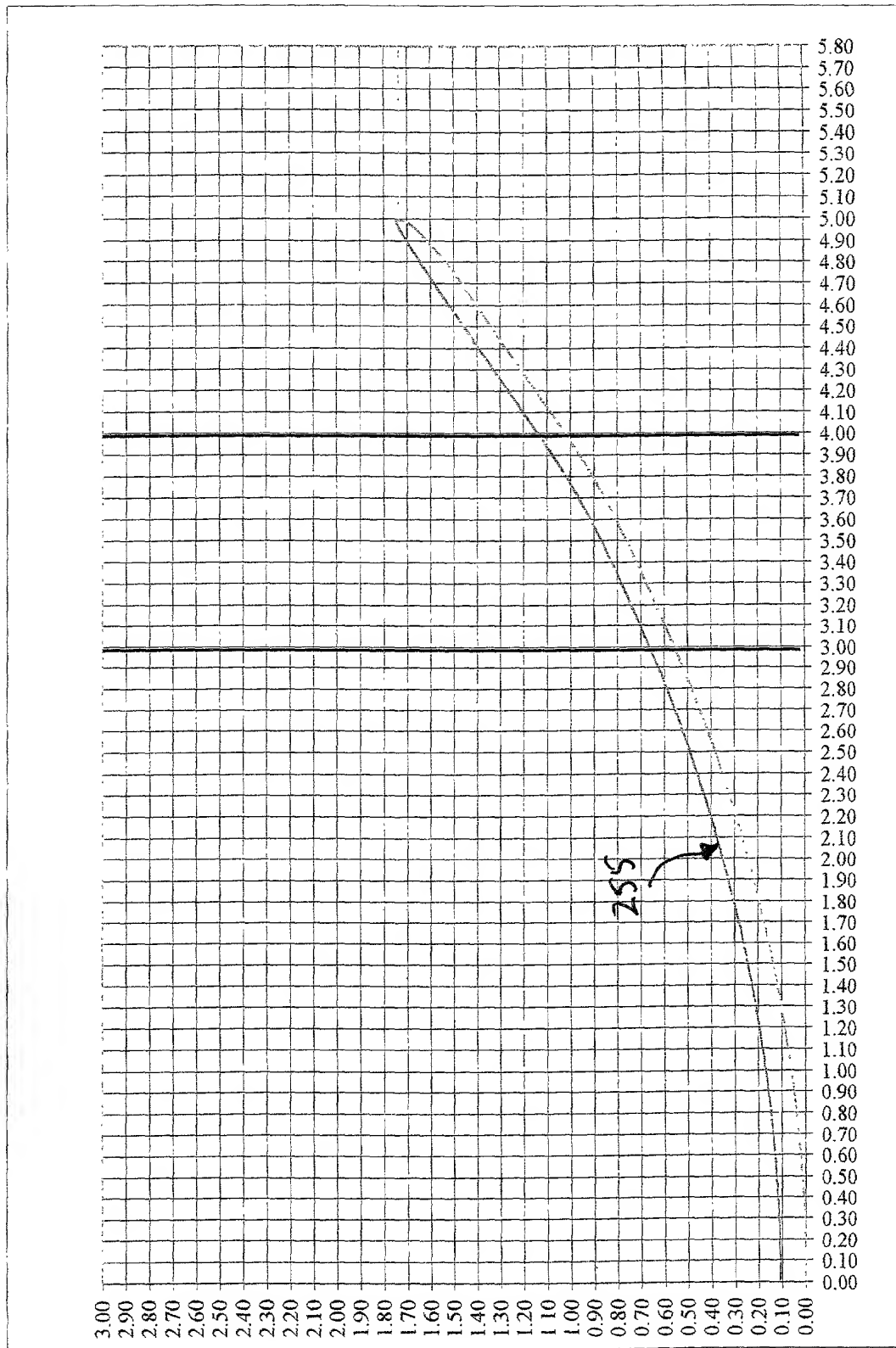


FIG.-34

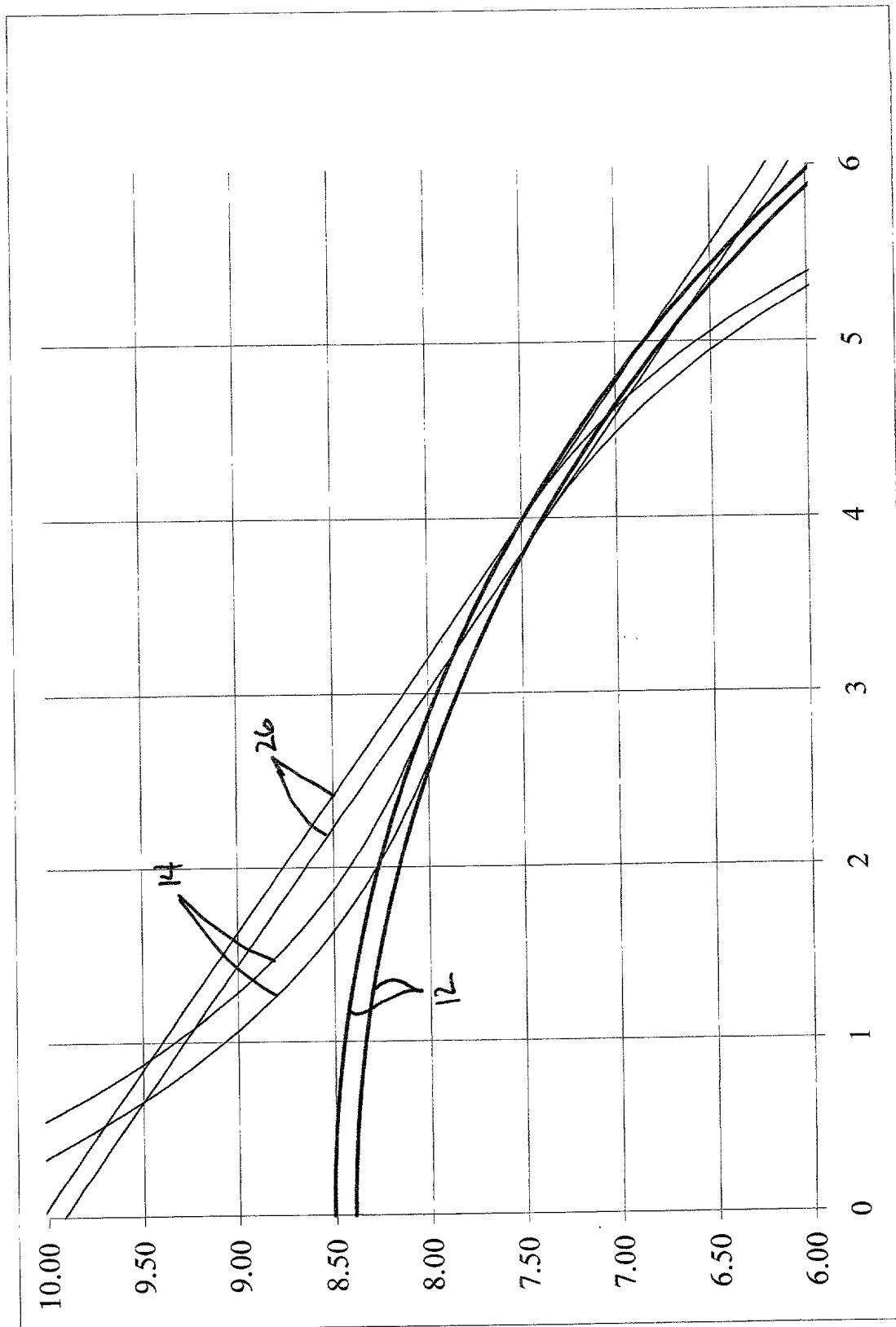


FIG-35

FIG-35



FIG.-36

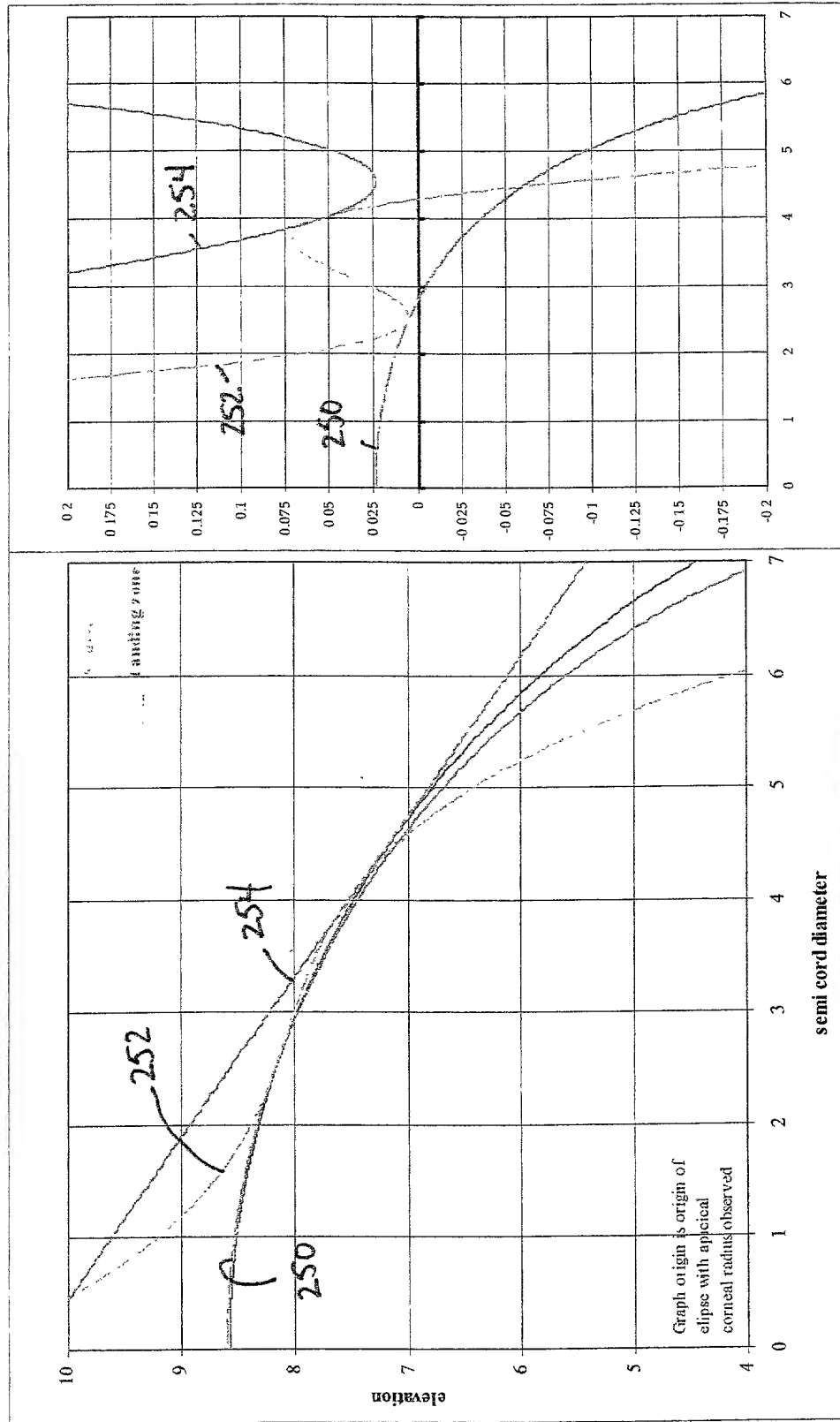


FIG. 37

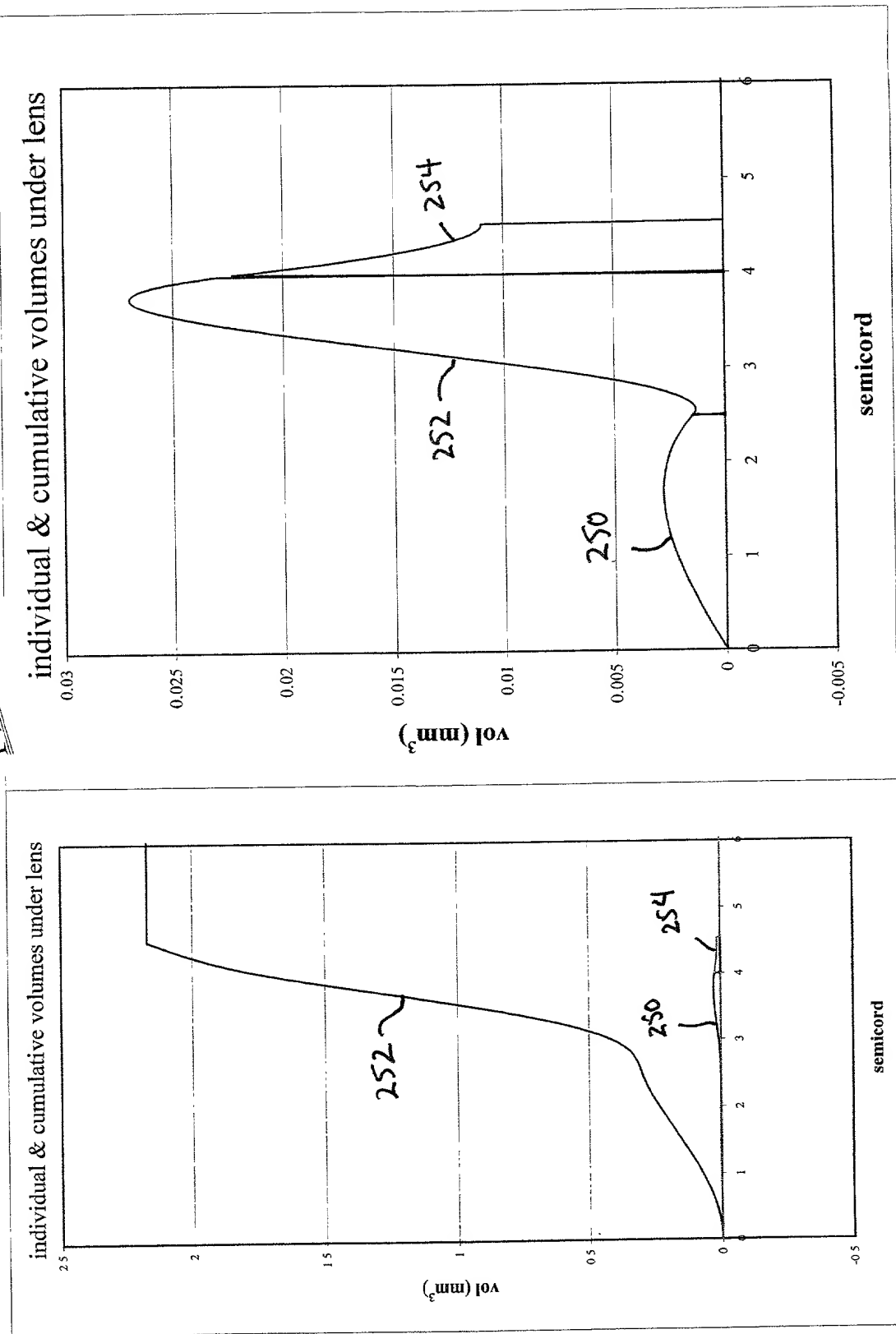


FIG.-38

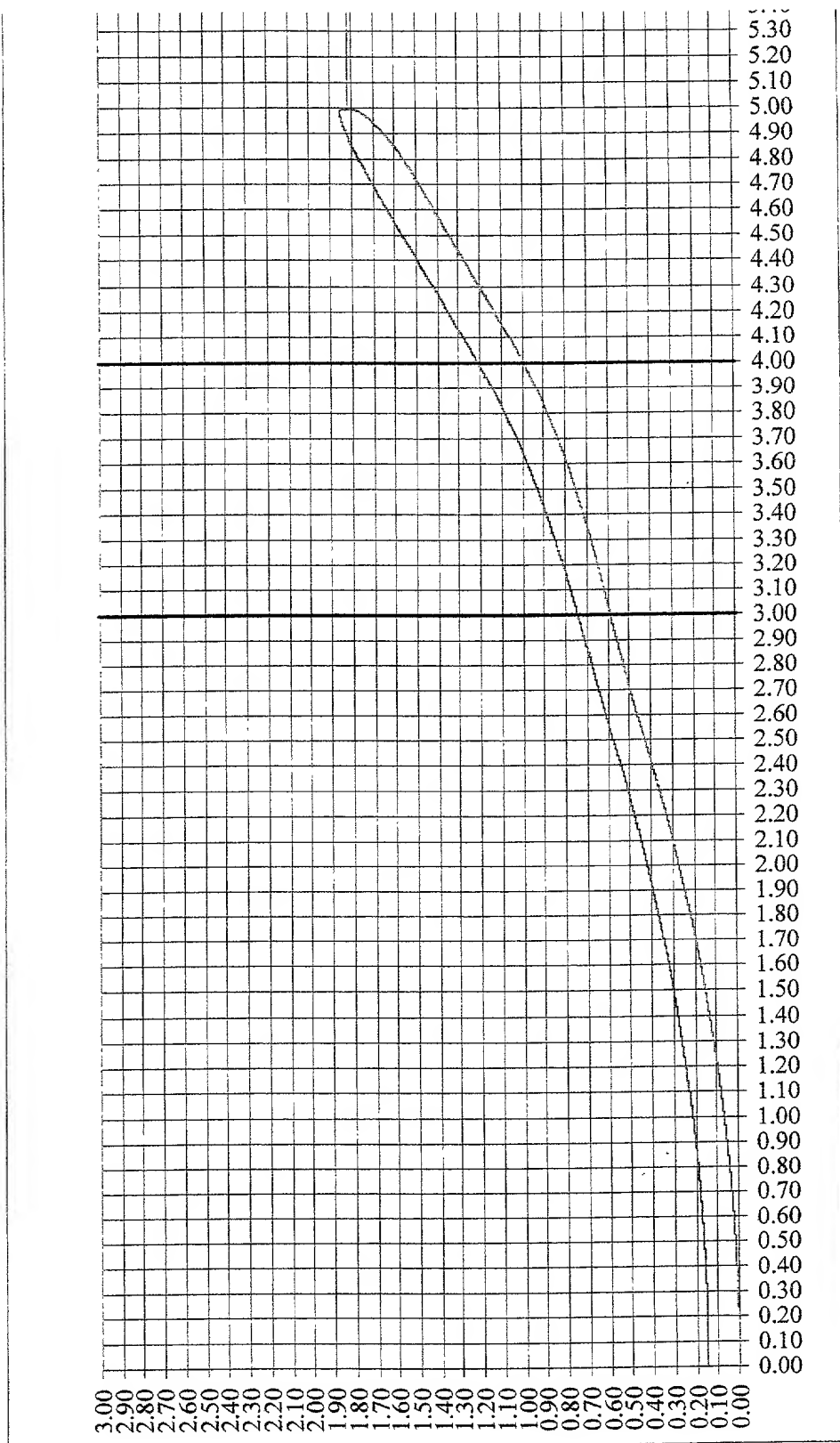
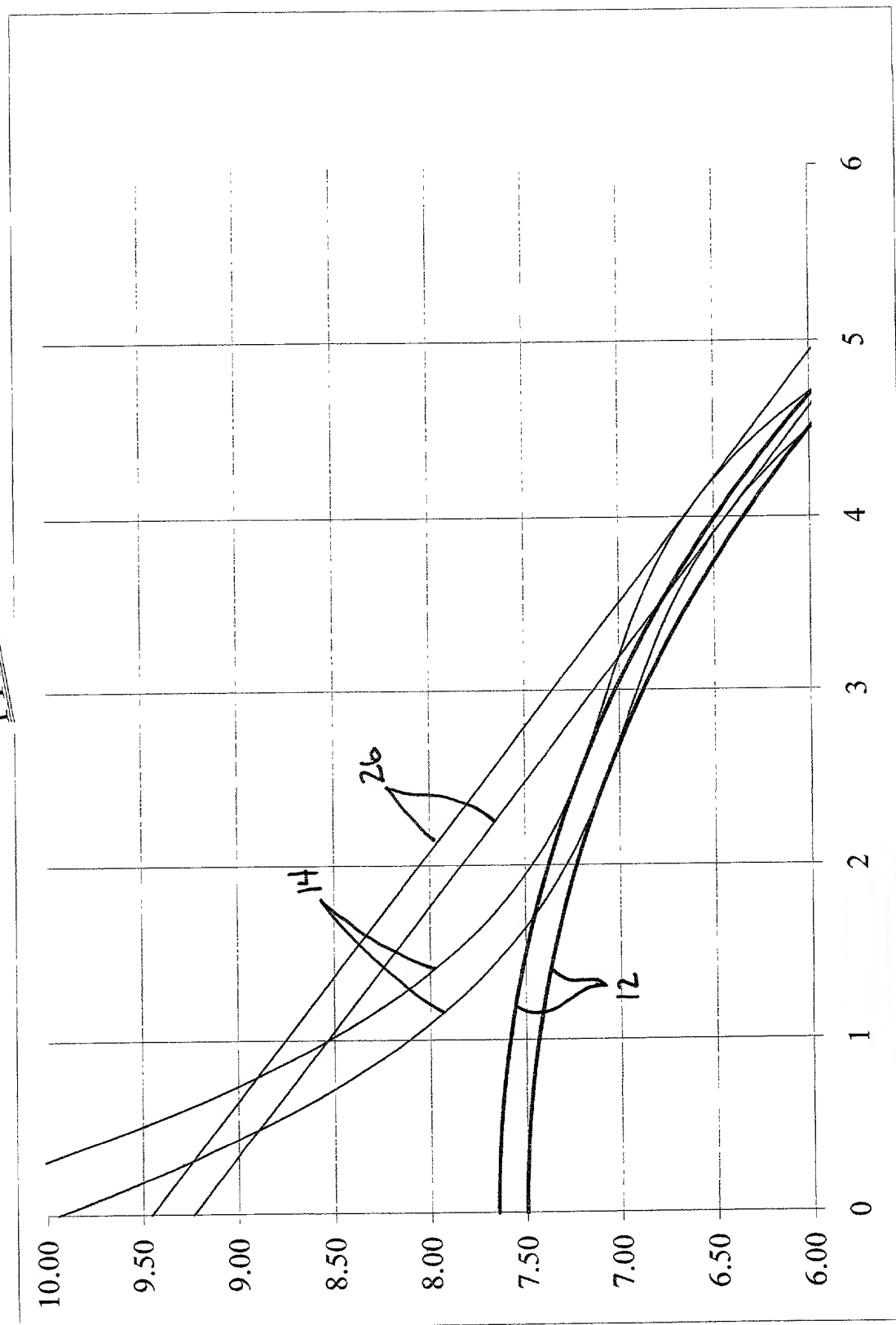
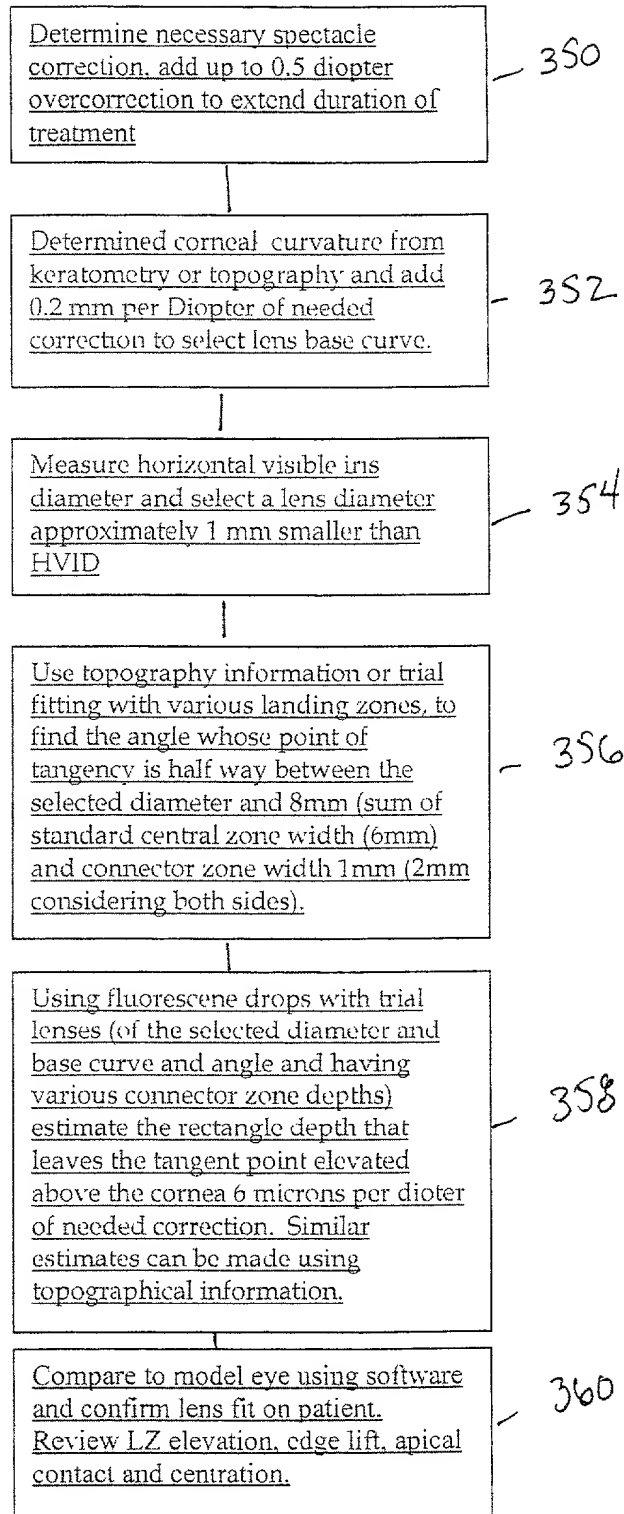


FIG.-39



**FIG. - 40**



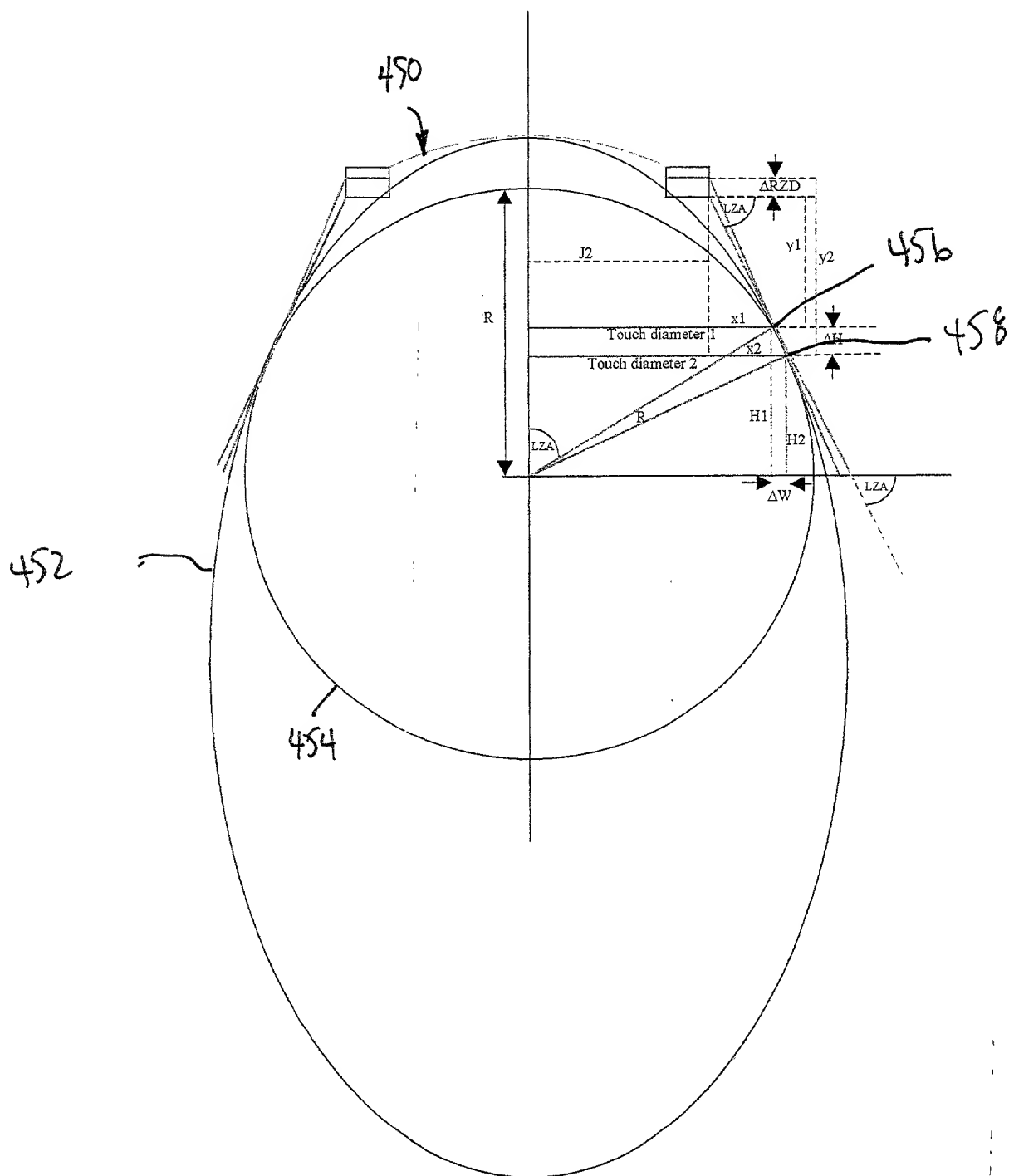


FIG.-4

FIG-42

